

30 March 2012

Mr. Jonathan S. Davis Remediation Program Manager HQ AFCEE/MMR 322 E. Inner Road Otis ANG Base, MA 02542-5028

SUBJECT: AFCEE 4P08 FA8903-08-D-8769; Task Order 0300

MMR SPEIM/LTM/O&M Program

CDRL #A001i

LF-1/CS-23 2011 Summary Letter Report

Dear Mr. Davis:

The purpose of this Summary Letter Report (SLR) is to document the results of sampling activities conducted at the Landfill-1 (LF-1) and Chemical Spill-23 (CS-23) plumes under the System Performance and Ecological Impact Monitoring (SPEIM) program during the 2011 calendar year. The close proximity of the LF-1 and CS-23 plumes and remedial systems warrant that the LF-1 and CS-23 SPEIM programs be combined (Figure 1). Therefore, data collection, data assessment, groundwater modeling, and reporting are performed jointly under a combined LF-1/CS-23 SPEIM program.

This deliverable contains no detailed assessment or evaluation of the results, but is a means of documenting all the actions completed under the LF-1/CS-23 SPEIM program. The data collected under the SPEIM program are continually assessed and the results of these assessments are presented initially during the Technical Update Meetings and then through Technical Memoranda or Project Note deliverables, if warranted, based on the results of the data evaluation or to address particular plume issues.

This letter report includes a summary of the activities performed and the data collected for the LF-1/CS-23 SPEIM program between 01 January 2011 and 31 December 2011. The LF-1 and CS-23 contaminants of concern (COCs) and their respective groundwater standards are presented in <u>Table 1</u>. The LF-1 and CS-23 plumes are defined by the presence of their COCs in excess of the applicable groundwater standards.

The selected remedy for the LF-1 groundwater plume provides for continued active treatment of the LF-1 plume with the existing extraction, treatment, and infiltration (ETI) system and expansion of the system to improve capture of the southern lobe at the base boundary (expansion implemented in 2006), Land Use Controls (LUCs), and the Bourne Water Provision (AFCEE 2007a). The LF-1 ETI system began operation on 26 August 1999. The original system consisted of five extraction wells (27EW0001, 27EW0002,

27EW0003, 27EW0004, and 27EW0005), a modular granular activated carbon (GAC) treatment plant, an infiltration gallery, and two infiltration trenches. A sodium hypochlorite injection system was added to the LF-1 treatment system in August 2000 to reduce biofouling. The extracted groundwater is treated through the GAC system and returned to the aquifer. Contamination downgradient (i.e., west) of the base boundary (Figure 1) is expected to decrease to below cleanup levels through natural attenuation.

The need for a sixth LF-1 extraction well was identified in the *Final LF-1 Remedial System Optimization Modeling Technical Memorandum* (Appendix N of AFCEE 2005) in order to prevent the continued migration of tetrachloroethene (PCE)-contaminated groundwater around the southern end of the original LF-1 ETI system. The construction of the sixth LF-1 extraction well (27EW0006) and associated pipeline was completed in 2006 along with the construction of the nearby CS-23 remedial system.

The treated groundwater from the LF-1 treatment plant was originally returned to the aquifer through the infiltration gallery and trenches. In the fall of 2006, it was discovered that the capacity of the infiltration gallery was decreasing. An investigation was conducted at the infiltration gallery and concluded that a reinjection well should be installed adjacent to the LF-1 infiltration gallery and trenches to return treated water to The reinjection well (27RIW0001) was installed in the aquifer (AFCEE 2008). December 2007, and began operation on 27 February 2008. On 06 March 2008, full effluent flow from the LF-1 treatment plant was directed to 27RIW0001. On 11 October 2011, it was discovered that the capacity of 27RIW0001 was decreasing. Subsequently, the LF-1 infiltration gallery and trenches were returned to operation to return treated water to the aquifer while well maintenance was performed on 27RIW0001. reinjection well was returned to operation on 08 December 2011, with the intent of returning approximately 325 gallons per minute (gpm) of effluent to 27RIW0001, and approximately 200 gpm of effluent to the infiltration gallery and trenches. The treated water will be returned to the aquifer through a combination of the reinjection well, and the infiltration gallery and trenches going forward.

The U.S. Department of Veterans Affairs (VA) expanded their facility and grounds in 2008 and requested the use of LF-1 treated groundwater for irrigation of the expanded grounds. The Air Force Center for Engineering and the Environment (AFCEE) investigated the feasibility of that action using the LF-1/CS-23 groundwater model, assuming an average annualized effluent diversion of 135 gpm to the VA irrigation system. The modeling predictions indicate that the diversion of treated water will not adversely affect the LF-1 plume or system performance (AFCEE 2007c). Effluent water from the LF-1 treatment plant began to be diverted to the VA irrigation system in May 2008. Based on information provided by the VA, the average annualized effluent flow diversion from the LF-1 treatment plant to the VA irrigation system between September 2010 and September 2011 is estimated to be approximately 50 gpm, which is well below the value used in the modeling evaluation. Therefore, it can be concluded that the diversion of effluent to the VA during 2011 for irrigation continues to have no adverse affect on the remedial actions at LF-1.

The Final LF-1 and CS-23 Records of Decision (RODs) were submitted in October 2007 (AFCEE 2007a,b). The selected remedy for the LF-1 source area (the 1970 cell, Post-1970 cell, and the kettle hole) provides for continued monitoring and maintenance of the existing landfill cover system with LUCs. The landfill cover system was designed to prevent infiltration of precipitation into this portion of the landfill. The three most

recently used disposal areas (the 1970 cell, Post-1970 cell, and the kettle hole) were capped in December 1995. The three older disposal cells (1947, 1951, and 1957) were covered with soil and are identified collectively as the Northwest Operable Unit (NWOU) (Figure 1). The LF-1 ROD addresses the capped portion of the landfill and the LF-1 groundwater plume. The uncapped portion of the landfill, the NWOU, is not included in the LF-1 ROD. The NWOU will be addressed in a future decision document or ROD, scheduled for submittal in 2013.

The CS-23 plume is detached from an unknown source area that was believed to have been on the Massachusetts Military Reservation (MMR). The selected remedy for the CS-23 groundwater plume provides for active treatment of the plume with an ETI system and LUCs (AFCEE 2007b). The CS-23 remedial system is composed of two extraction wells (27EW0007 and 27EW0008) and two infiltration trenches (the East and West trenches). The CS-23 extraction wells, infiltration galleries, and the sixth LF-1 extraction well (27EW0006) began operation on 05 December 2006. Groundwater extracted from the two southernmost LF-1 extraction wells (27EW0002 and 27EW0006) is directed to the Hunter Avenue Treatment Facility (HATF) along with groundwater from the CS-23 extraction wells (27EW0007 and 27EW0008). The flow from the two LF-1 extraction wells was diverted because of capacity limitations at the LF-1 treatment plant, coupled with the available capacity at the HATF. This flow diversion from 27EW0002 and 27EW0006 to the HATF will allow for increased extraction from the four LF-1 extraction wells that convey groundwater to the LF-1 treatment plant, if needed in the future. The HATF also treats groundwater from the Southwest Plumes (AFCEE 2012a).

The design flow rate of the original LF-1 treatment system was 700 gpm. In March 2011, the LF-1 and CS-23 extraction wells began operating at optimized flow rates with 525 gpm being treated at the LF-1 treatment plant, and 1,071 gpm being treated through the LF-1/CS-23 treatment train at the HATF. This operational condition is referred to as 2011 Scenario 01 (AFCEE 2012b). The LF-1 and CS-23 plumes and treatment systems are presented in Figure 1.

An Explanation of Significant Differences was submitted in September 2011 that clarified the inclusion of monitored natural attenuation as a component of the selected remedy, slightly modified the phrasing of the remedial action objectives, and updated the steps to achieve site closure (i.e., the three step process) (AFCEE 2011b).

LF-1/CS-23 SPEIM ACTIVITIES

The SPEIM program was developed to monitor plume changes and to ensure the effective operation of the AFCEE groundwater remediation systems at MMR. These objectives are met through monitoring of selected media (i.e., groundwater, surface water) within and outside the plume boundaries, treatment plant monitoring, and groundwater flow and transport modeling. Activities completed for the LF-1/CS-23 SPEIM programs during 2011 include the following:

SPEIM Sampling Activities:

- Triennial groundwater sampling (March through July 2011)
- Annual public water supply sentry well sampling (August 2011)
- Annual landfill settlement survey (March 2011) and landfill inspection (October M:\Projects\420005\Technical Services\LF-1 & CS-23\SLR\PDF_LF1_CS23_2011_Summary_Letter_Report\Link_LF1 2011 SLR.doc 420005-SPEIM-LF1/CS23-SLR-001

2011)

- Semiannual gas probe monitoring (January and July 2011)
- Recreational beach area surface water and groundwater seep sampling (May 2011)
- Monthly treatment plant sampling (January through December 2011)
- Quarterly and semiannual extraction well sampling (January, April, August, and October 2011)
- Recording of daily average treatment system flow rates (January through December 2011)

The groundwater, seep, and surface water locations sampled for the LF-1/CS-23 SPEIM program in 2011 are presented in <u>Figure 2</u>. Well construction, staff gauge, piezometer, surface water, and seep sample information is included in <u>Table 2</u>. The current approved LF-1 and CS-23 SPEIM networks, including the analytical scope and methods, are presented in the *Comprehensive Long Term Monitoring Plan*, which is available from AFCEE.

LF-1 groundwater, seep, and surface water analytical results are presented in <u>Table 3</u> and CS-23 groundwater analytical results are presented in <u>Table 4</u>; these summary tables include results for each of the plumes respective COCs and the field water quality parameters (where collected). The distribution of COC detections in groundwater at LF-1 and CS-23 is presented in <u>Figure 3</u>. A comparison of compounds detected in groundwater, surface water, and treatment plant samples to applicable standards is included in <u>Attachment A</u>. <u>Attachment B</u> contains landfill monitoring results including the landfill inspection summary, the landfill settlement survey results, and vapor probe sampling data transmittals to the Massachusetts Department of Environmental Protection. Historical data for the Town of Bourne public water supply wells is included in <u>Attachment C</u>.

An ecological evaluation of LF-1 and CS-23 wetlands and surface water bodies continues to be performed to determine if there are any hydrological or ecological effects on Spectacle Wetland and Vernal Pool No. 651 as a result of the operation of the expanded LF-1/CS-23 ETI system. The following ecological evaluation activities have been completed during the 2011 calendar year:

- Hydrologic monitoring of ecosystems through monthly (January through December 2011) water level measurements (when surface water bodies were not frozen) (Figure 4)
- A limited vegetation and wildlife survey (April 2011)

The 2011 ecological evaluation results (AFCEE 2011a) are provided in <u>Attachment D</u>. Prior ecological evaluations are presented in previously submitted documents (AFCEE 2009a, 2009b, 2010, and 2011d).

Drilling Activities:

Groundwater vertical profile samples were collected via the AFCEE direct push rig at 27DP0014 in the downgradient portion of the Northern Lobe. This location was selected in an attempt to collect data near a monitoring well (27MW0056), which can no longer be

accessed. However, the direct push rig was unable to reach target depths. Monitoring will continue at other nearby monitoring wells. Groundwater vertical profile samples were collected at five locations (27DP0015 – 27DP0019) in 2011 using the AFCEE direct push rig in order to provide data for an ongoing vapor intrusion pathway evaluation. The six direct push drilling locations are presented in <u>Figure 2</u>, and the location information is included in <u>Table 1</u>. Groundwater vertical profile results are included in <u>Table 3</u> and the distribution of COC detections based on groundwater vertical profiling results are included in <u>Figure 3</u>.

Data Summary Report:

The data summary report for the analytical data reported in this SLR is included in **Attachment E**.

Presentations:

Presentations for the LF-1 and CS-23 plumes are listed in <u>Table 5</u>.

Project Note Submittals:

The project notes related to activities conducted for the LF-1 and CS-23 plumes under the SPEIM program in 2011 are included in **Attachment D**.

Report Submittals:

- Bourne Upgradient Groundwater Monitoring Letter Report submitted in October 2011
- *LF-1 Groundwater Plume Conceptual Site Model* submitted in May 2011 (AFCEE 2011c)
- LF-1/CS-23 2010 Summary Letter Report submitted in March 2011 (AFCEE 2011e)

Major Events and Optimizations:

The LF-1 and CS-23 monitoring network was optimized in 2011 following an evaluation of the results from the summer 2011 triennial monitoring event (AFCEE 2012b). The following changes were approved by the regulatory agencies:

- Thirty-two monitoring wells were eliminated from the LF-1/CS-23 monitoring network,
- One monitoring well was added to the LF-1 monitoring network,
- The frequency of sampling was decreased from annual to triennial at thirteen LF-1/CS-23 monitoring wells, and
- The frequency of sampling was increased from triennial to annual at two LF-1 monitoring wells.

The LF-1 and CS-23 plume boundaries and LUC boundary were updated based on results of the 2011 Triennial data presentation (AFCEE 2012b).

A modeling evaluation was completed in 2011 at LF-1/CS-23 using parameter estimation (PEST) software to optimize the operation of the existing remedial system. The goal of this evaluation was to identify an operating strategy that would minimize the remedial system lifecycle costs while meeting the remedial design objective of plume containment at the base boundary (AFCEE 2007a,b). The results of the PEST optimization assessment indicate that:

- Implementing PEST optimized flow rates can lower the total lifecycle costs of the LF-1/CS-23 remedial action by approximately 30% in comparison to current flow rates.
- The operation of the LF-1/CS-23 extraction wells under PEST optimized flow rates is predicted to hydraulically capture the LF-1 and CS-23 plumes and restore the aquifer in a timeframe similar to that presented in the RODs (AFCEE 2007a,b).
- Implementing the PEST optimized flow rates should lead to increased reductions in flow in the future and therefore, result in lower costs (i.e., the results suggest a further potential flow reduction of approximately 600 gpm in about 5 years).
- The model-predicted drawdown at the wetlands and vernal pools is reduced with the PEST optimized flow rates when compared to current operation, and the reduced flow will result in less air emissions associated with electricity generation.

The PEST optimization evaluation results will be documented in a future project note, which is scheduled for submittal in April 2012.

AFCEE purchased a 20,000-pound (lb) load of virgin coconut shell GAC for use in a comparative test at the LF-1/CS-23 treatment system at the HATF. This bed was moved to the lead position on 01 December 2011. Beds of custom segregated regenerated GAC typically last 2-3 months in the lead position in the LF-1/CS-23 system. The performance of the virgin coconut shell GAC will be evaluated in 2012.

LF-1/CS-23 Remedial Status Update:

Analytical results for samples collected at the LF-1 treatment plant and HATF are presented in <u>Table 6</u> and <u>Table 7</u>, respectively. Average weekly flow rates for the LF-1 and CS-23 extraction wells are presented in <u>Table 8</u>. Treatment system operational downtimes or deviations (for events lasting two hours or longer) for the LF-1 treatment plant and the LF-1/CS-23 portion of the HATF are summarized in <u>Table 9</u>. Mass removal calculations through December 2011 for the LF-1 treatment plant and HATF are presented in <u>Table 10</u> and <u>Table 11</u>, respectively. Mass removal calculations for each individual extraction well are presented in <u>Table 12</u>.

The most recent plume shells for the LF-1 and CS-23 plumes include data collected through 08 August 2007 (AFCEE 2009a). Plume shells were not created in 2007 for two of the LF-1 COCs (1,1,2,2-tetrachloroethane and ethylene dibromide) and one of the CS-23 COCs [carbon tetrachloride (CCl₄)] because these compounds have very limited areal distribution and low concentrations and separate plume shells were not warranted (AFCEE 2009a). Manganese was added as a COC at LF-1 in 2008 during comment resolution for the LF-1 Record of Decision (ROD) (AFCEE 2007a). A plume shell has not been created for manganese.

The mass and volume of the 2007 dissolved-phase LF-1 and CS-23 plume shells are provided in <u>Table 13</u>. In the main body of the LF-1 plume the TCE, CCl₄, vinyl chloride (VC), and 1,4-dichlorobenzene plumes largely fall within the extent of the PCE plume. Therefore, by adding the estimated 4.3 billion gallons of groundwater contaminated with PCE in the main body of the LF-1 plume to the 683 million gallons of groundwater contaminated with TCE in the detached northern lobe of the plume, the total volume of contaminated groundwater for the LF-1 plume is approximately 5 billion gallons.

The LF-1 treatment plant processed approximately 246 million gallons of contaminated groundwater and removed approximately 7 lbs of PCE, 7 lbs of TCE, 1 lb of CCl₄, and 1 lb of VC in 2011 (Table 10). The LF-1/CS-23 portion of the HATF processed approximately 550 million gallons of contaminated groundwater and removed approximately 17 lbs of PCE, 19 lbs of TCE, and 10 lbs of CCl₄ in 2011 (Table 11). In total, the LF-1 treatment plant and the LF-1/CS-23 portion of HATF processed approximately 796 million gallons of contaminated groundwater and removed approximately 65 lbs of COCs in 2011. In total, since system startups in August 1999 (LF-1 remedial system) and December 2006 (LF-1/CS-23 remedial system at HATF), the two remedial systems have removed approximately 669 lbs of COCs through the treatment of approximately 6.9 billion gallons of groundwater.

The operation of the LF-1 remedial system used approximately 561 megawatt hours of electricity during 2011. The operation of the LF-1/CS-23 portion of the HATF used approximately 1,054 megawatt hours of electricity during 2011. Power plant air emissions associated with this power generation for 2011 and since system startups are presented in <u>Tables 14a</u> and <u>14b</u>, respectively. Green energy purchases and power production from AFCEE's wind turbines are incorporated into these air emissions data.

The LF-1/CS-23 remedial system is currently operating under 2011 Scenario 01 (AFCEE 2012b). Using the most recent plume shells and assuming the system will operate at PEST-optimized flow rates, groundwater transport modeling results indicate that:

- (1) All LF-1 extraction wells can be shut down by approximately 2050;
- (2) All CS-23 extraction wells can be shut down by approximately 2020;
- (3) TCE MCL exceedances are predicted to remain in the southern plume lobe area upgradient of the remedial system until approximately 2060;
- (4) PCE concentrations downgradient (i.e., west) of the base boundary outside the influence of the remedial system decrease to below the MCL by approximately 2037; and
- (5) TCE concentrations downgradient (i.e., west) of the base boundary outside the influent of the remedial system decrease to below the MCL by approximately 2025.

Through the SPEIM program, the Conceptual Site Model is routinely updated and the remedial system operation is continuously evaluated and optimized to reduce cleanup times, therefore the cleanup timeframes for the portions of the plume upgradient

(i.e., east) of the base boundary presented in the preceding section will most likely be decreased in future scenarios.

LF-1/CS-23 SPEIM ACTIVITIES PLANNED FOR 2012

Activities currently planned for the LF-1 and CS-23 SPEIM programs for 2012 include the following:

- Annual groundwater sampling (June 2012)
- Synoptic water level measurements (as needed)
- Annual public water supply sentry well sampling (September 2012)
- Annual landfill settlement survey (April 2012)
- Topographic landfill cell survey (April 2012)
- Annual landfill inspection (September 2012)
- Semiannual gas probe monitoring (January and July 2012)
- Monthly treatment plant sampling (January through December 2012)
- Quarterly and semiannual extraction well sampling (January, April, July, and October 2012)
- Recording of daily average treatment system flow rates (January through December 2012)
- Groundwater seep and surface water monitoring through the recreational beach sampling program (May 2012)
- LF-1/CS-23 Data Presentations (as needed)
- Final LF-1 2011 Post-Closure Monitoring Plan Update (Summer 2012)
- Annual Bourne Upgradient Monitoring Report (October 2012)
- Draft NWOU Decision Document/ROD (Winter 2012)
- LUC program private well verification surveys and sampling (as needed)

Additionally, the following activities will be performed as part of the LF-1 and CS-23 ecological evaluation:

- Continue hydrologic monitoring at Spectacle Wetland, Vernal Pool No. 651, and reference locations (monthly when surface water bodies are not frozen).
- Vegetation and Wildlife Survey (spring 2012).

If you have any questions or comments, please contact Rose Forbes at (508) 968-4670, extension 5613.

Sincerely,

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Patricia de Groot, P.G. Program Manager

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LF-1 and CS-23 Groundwater Plumes and LF-1 and Hunter Avenue Treatment Systems
LF-1 and CS-23 Chemical Monitoring and Drilling Locations
LF-1 and CS-23 2011 COC Detections in Groundwater
LF-1 and CS-23 Wetland Hydraulic Monitoring Locations
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Treatment Plant Samples to Applicable Standards
Landfill Monitoring Results
Bourne Public Water Supply Wells Historical Data
LF-1/CS-23 Project Notes
Data Summary Reports

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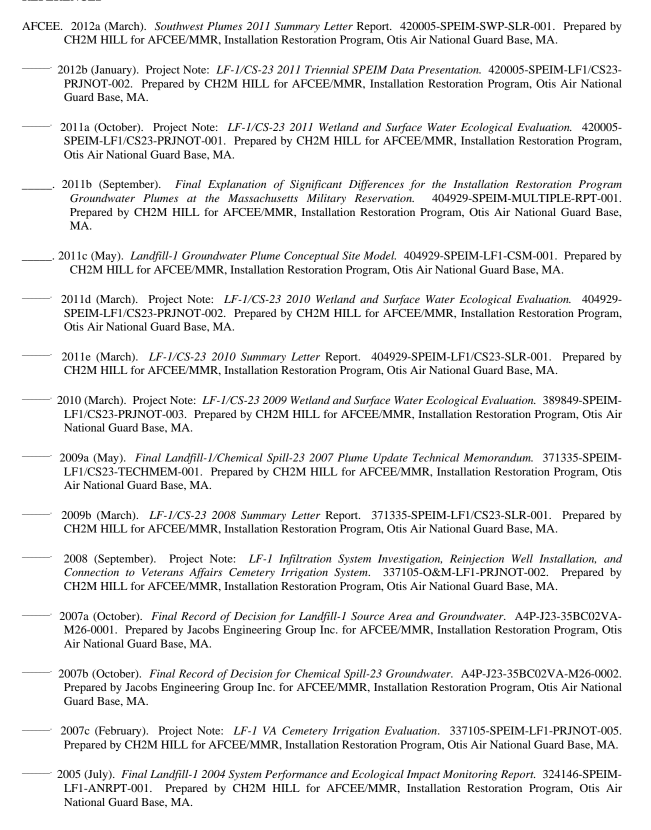
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REFERENCES



FIGURES

TABLES

Table 1 LF-1 and CS-23 Contaminants of Concern and Groundwater Standards LF-1/CS-23 2011 Summary Letter Report

Plume	COCs	Standard (µg/L)	Type ^{1,2,3,4}
	PCE, TCE, CCI₄	5	MCL
	VC	2	MCL
LF-1	1,4-DCB	5	MMCL
LF-1	1,1,2,2-TeCA	2	GW-1
	EDB	0.02	MMCL
	Mn	300	EPA HA
CS-23	TCE, CCI₄	5	MCL

Notes:

- 1. MCLs from Environmental Protection Agency (EPA) web page, http://www.epa.gov/safewater/contaminants/index.html
- 2. MMCLs from Massachusetts Department of Environmental Protection (MassDEP) web page, http://www.mass.gov/dep/water/dwstand.pdf.
- 3. GW-1 = MassDEP MCP Method 1 Groundwater-1 Standard from MassDEP web page http://www.mass.gov/dep/cleanup/laws/0974_2.htm.
- 4. EPA HA = Drinking water health advisory for manganese web page: http://www.epa.gov/safewater/ccl/pdfs /reg_determine1/support_cc1_magnese_dwreport.pdf.

Key:

 CCI_4 = carbon tetrachloride COC = contaminant of concern CS-23 = Chemical Spill-23

DCB = dichlorobenzene EDB = ethylene dibromide

GW-1 = MCP Method 1 Groundwater-1 standard

HA = Health Advisory

LF-1 = Landfill-1

MCL = Maximum Contaminant Level

MCP = Massachusetts Contingency Plan

MMCL = Massachusetts MCL

Mn = manganese

PCE = tetrachloroethene

TCE = trichloroethene

TeCA = tetrachloroethane

VC = vinyl chloride

μg/L = micrograms per liter

Location	Northing (ft)	Easting (ft)	Surface Elevation (ft msl)	Measuring Point Elevation (ft msl)	Total Well Depth (ft bgs)	Top Screen Elevation (ft msl)	Bottom Screen Elevation (ft msl)	Screen Length (ft)
27DP0014	244809	845360	58	N/A	N/A	N/A	N/A	N/A
27DP0015	245775	858131	139	N/A	N/A	N/A	N/A	N/A
27DP0016	241946	841315	14	N/A	N/A	N/A	N/A	N/A
27DP0017	241478	840901	7	N/A	N/A	N/A	N/A	N/A
27DP0018	241211	841791	15	N/A	N/A	N/A	N/A	N/A
27DP0019	245805	840838	3	N/A	N/A	N/A	N/A	N/A
27DP1003	241776	853497	74	73.93	121	-35.55	-45.55	10
27DP1004	240446	851945	87	86.64	139	-42.18	-52.18	10
27EW0001	240594	848163	191	187.94	313	-94.60 ¹	-116.60 ¹	22
27EW0002	240111	848240	170	165.96	277	-76.09 ²	-102.19 ²	26
27EW0003	241122	848082	178	174.43	304	-61.15 ³	-121.15 ³	60
27EW0004	241553	848101	199	195.56	307	-77.78 ⁴	-102.78 ⁴	25
27EW0005	244131	848502	170	167.12	250	-23.88	-74.68	51
27EW0006	239497	848305	171	165.07	283	-58.89	-108.89	50
27EW0007	238805	848639	162	155.85	304	-87.14	-137.14	50
27EW0008	238229	848811	145	138.98	287	-59.99	-139.99	80
27GB0022	240924	848048	176	178.16	292	-111.08	-116.08	5
27GB0022A	240913	848048	176	175.75	241	-58.77	-63.77	5
27MW0010	248547	860324	142	144.69	151	71.59	-9.41	81
27MW0016C	246015	856697	127	129.39	83	48.63	43.63	5
27MW0017A	246285	858116	141	144.30	139	7.25	2.25	5
27MW0017A	245988	858501	141	143.29	169	-23.28	-28.28	5
27MW0010A	245120	857100	133	136.29	178	-39.60	-44.60	5
27MW00202	242921	853313	129	131.52	155	-20.70	-25.70	5
27MW0022A	241466	854329	111	112.06	124	-8.12	-13.12	5
27MW0023A	243184	852512	147	149.32	193	-41.10	-46.10	5
27MW0024A	240430	851938	87	90.04	174	-82.10	-40.10	5
27MW0025 27MW0025A	240430	851931	88	89.88	200	-107.16	-112.16	5
27MW0025A	241450	851836	106	108.31	148	-36.99	-41.99	5
27MW0026A	241450	851821	108	110.55	210	-97.13	-41.99	5
27MW0026B		850118	122	125.21	178			5
	239385					-50.76	-55.76	
27MW0028B	241035	849740	115	117.18	137	-16.80	-21.80	5
27MW0031A	243830	855139	131	132.93	199	-63.58	-68.58	5
27MW0031B	243813	855164	130	131.65	152	-16.97	-21.97	5
27MW0032	244235	852335	146	148.96	160	-8.12	-13.12	5
27MW0033A	244794	851574	169	171.83	220	-46.00	-51.00	5
27MW0035	243369	848476	169	171.80	209	-34.68	-39.68	5
27MW0035A	243402	848487	169	171.46	250	-75.68	-80.68	5
27MW0035Z	243374	848501	169	171.44	300	-125.68	-130.68	5
27MW0036B	241563	848085	199	201.21	208	-4.44	-9.44	5
27MW0037A	244362	848109	180	181.88	218	-33.19	-38.19	5
27MW0037Z	244272	848078	187	188.67	320	-128.08	-133.08	5
27MW0038	240292	845537	74	76.58	54	30.58	20.58	10
27MW0038A	240292	845537	72	74.66	140	-62.79	-67.79	5
27MW0038Z	240290	845563	74	76.18	170	-90.34	-95.34	5
27MW0039A	241878	845550	97	97.00	145	-42.04	-47.04	5
27MW0039Y	241862	845561	98	97.28	202	-99.44	-104.44	5
27MW0040	242977	845919	102	103.88	163	-56.06	-61.06	5
27MW0040A	242984	845912	102	104.08	200	-92.74	-97.74	5

Location	Northing (ft)	Easting (ft)	Surface Elevation (ft msl)	Measuring Point Elevation (ft msl)	Total Well Depth (ft bgs)	Top Screen Elevation (ft msl)	Bottom Screen Elevation (ft msl)	Screen Length (ft)
27MW0040Z	242990	845922	102	104.41	268	-161.46	-166.46	5
27MW0041	243927	846120	109	111.23	183	-69.00	-74.00	5
27MW0044	238929	845050	85	88.12	191	-100.99	-105.99	5
27MW0045	240843	845176	52	54.39	160	-102.96	-107.96	5
27MW0046	240172	844368	96	99.23	149	-47.95	-52.95	5
27MW0046A	240167	844355	96	98.40	204	-102.90	-107.90	5
27MW0047	239744	845198	91	93.75	118	-21.60	-26.60	5
27MW0048	244428	845071	57	56.24	209	-147.58	-152.58	5
27MW0050A	240022	842452	32	31.75	112	-75.02	-80.02	5
27MW0052	241307	843151	42	41.81	175	-127.74	-132.74	5
27MW0053	242760	843588	45	44.65	152	-102.26	-107.26	5
27MW0064A	241429	841613	16	18.66	101	-80.02	-85.02	5
27MW0064B	241429	841613	16	18.89	50	-28.97	-33.97	5
27MW0064B	245277	841224	16	15.47	198	-177.62	-182.62	5
27MW0066	243652	842554	32	32.55	162	-124.24	-129.24	5
27MW0068	245858	841602	19	18.49	196	-172.95	-177.95	5
27MW0073	244703	849023	162	162.66	223	-55.84	-60.84	5
27MW0073	240570	843624	61	60.33	146	-80.33	-85.33	5
27MW0091A	239465	848322	170	172.35	275	-99.62	-103.72	4
27MW0092A	239465	848322	170	172.33	205	-99.02	-34.22	5
27MW0092B	244655	855897	120	122.36	250	-120.29	-129.79	10
27MW0097A	243238	853974	136	138.88	150	-3.54	-13.04	10
27MW0097B	243238	853974	136	138.84	250	-103.58	-113.08	10
27MW0098A	243278	850237	176	178.07	183	2.62	-6.88	10
27MW0098B	243278	850236	176	178.02	243	-57.43	-66.93	10
27MW0101B	243242	849456	205	207.62	235	-24.59	-29.59	5
27MW0102A	242200	849517	237	239.29	307	-63.19	-68.19	5
27MW0103C	242158	853807	102	101.72	121	-13.26	-18.26	5
27MW0103Z	242192	853778	104	104.81	165	-56.29	-61.29	5
27MW0105A	240088	848191	165	167.45	259	-88.53	-93.53	5
27MW0106A	238927	848844	168	170.23	265	-92.02	-97.02	5
27MW0106B	238927	848845	168	170.22	215	-42.02	-47.02	5
27MW0107A	241525	849769	198	200.72	325	-121.79	-126.79	5
27MW0108A	244263	849536	189	188.20	227	-33.43	-38.43	5
27MW0109A	241022	842577	48	48.06	183	-129.60	-134.60	5
27MW0109B	241021	842578	48	48.11	85	-31.60	-36.60	5
27MW0110A	240581	848163	192	190.52	287	-85.59	-95.59	10
27MW0111A	240688	848137	191	192.92	286	-85.90	-95.50	10
27MW0112A	241086	848009	177	179.25	275	-87.71	-97.71	10
27MW0113A	242087	848074	161	163.31	261	-88.76	-98.76	10
27MW0567A	242039	844622	35	37.61	79	-28.70	-33.70	5
27MW0568Z	245234	842814	71	73.53	204	-127.56	-132.56	5
27MW0601A	239715	850019	145	146.52	175	-25.34	-30.34	5
27MW1001A	243662	848569	186	188.97	198	-6.60	-11.60	5
27MW1002A	242204	849523	237	236.58	336	-93.35	-98.27	5
27MW1002B	242204	849524	237	236.60	256	-13.27	-18.20	5
27MW1003A	241033	849737	115	117.01	199	-79.49	-84.49	5
27MW1004A	240443	849501	133	132.60	225	-86.83	-91.67	5
27MW1004B	240443	849501	133	132.59	145	-7.18	-12.05	5

Location	Northing (ft)	Easting (ft)	Surface Elevation (ft msl)	Measuring Point Elevation (ft msl)	Total Well Depth (ft bgs)	Top Screen Elevation (ft msl)	Bottom Screen Elevation (ft msl)	Screen Length (ft)
27MW1005A	239731	850099	138	137.51	265	-121.92	-126.76	5
27MW1005B	239731	850099	138	137.48	200	-57.11	-61.93	5
27MW1006A	240665	847800	166	165.55	285	-113.66	-118.59	5
27MW1007A	241944	852548	101	100.20	218	-112.22	-117.22	5
27MW1007B	241943	852540	102	101.46	166	-59.13	-64.13	5
27MW1008B	243032	851161	178	180.45	225	-41.50	-46.29	5
27MW1009A	244607	855902	116	115.66	166	-44.06	-49.06	5
27MW1010A	244512	849194	162	161.30	217	-49.98	-54.98	5
27MW1010B	244512	849194	162	161.40	175	-8.07	-13.07	5
27MW1011A	239180	848683	189	189.01	310	-115.24	-120.24	5
27MW1011B	239180	848683	189	189.06	251	-56.34	-61.34	5
27MW1012A	243809	855064	131	130.34	256	-120.04	-124.60	5
27MW1012B	243802	855063	131	130.03	178	-42.28	-46.84	5
27MW1013A	244850	856692	112	111.70	226	-109.15	-113.39	4
27MW1013B	244850	856692	112	111.68	195	-78.68	-82.98	4
27MW1014A	244879	856967	123	122.74	165	-37.34	-42.34	5
27MW2071	246828	856700	135	137.26	82	63.27	53.27	10
27MW2111A	240102	848236	170	169.53	290	-114.57	-119.57	5
27MW2111B	240102	848237	170	169.54	241	-66.37	-71.37	5
27MW2116A	242469	848008	159	161.08	262	-97.34	-102.34	5
27MW2117A	242881	848314	152	154.38	210	-52.57	-57.57	5
27MW2118A	242878	848315	152	154.34	175	-17.63	-22.63	5
27MW2119A	240318	848003	161	163.20	273	-106.96	-111.96	5
27MW2120A	240315	848004	161	163.26	238	-71.90	-76.90	5
27MW2130A	242981	849382	198	196.83	285	-82.44	-87.24	5
27MW2130B	242981	849382	198	196.93	205	-2.19	-6.99	5
27MW2131A	239791	848061	166	168.59	276	-103.97	-109.01	5
27MW2131A	240671	847803	166	167.96	194	-23.57	-28.63	5
27MW2134A	244187	856276	104	107.50	261	-146.93	-156.44	10
27MW2134B	244187	856276	104	103.51	126	-140.93	-21.60	5
27MW2135A	242910	853293	129	128.10	205	-71.23	-76.00	5
27MW2135A 27MW2136A	241526	849791	197	199.69	285	-71.23	-87.54	10
27MW2136B	241527	849791	197	199.69	235	-32.81	-37.62	5
27MW2130B	244593	848101		186.96	215	-22.58	-27.33	5
27PZRGSP02	250660	848981	187		2		47.30	2
			49	52.01	7	49.37		
27PZSPW01	239041	846716	40	41.22		37.56	33.56	4
27PZSPW02	239071	846481 846399	41	41.55	7	37.76	33.76	4
27PZVP65101	238712		37 N/A	40.19 N/A	3	36.21	34.47	2
27RBH07	245711	840750 848100	N/A	N/A	N/A	N/A	N/A	N/A
27RIW0001	242347		159	153.38	195 N/A	37.00	-31.00	68 N/A
27SG0001-11	239028	846687	36	N/A	N/A	N/A	N/A	N/A
27SG0002-11	239064	846558	35	N/A	N/A	N/A	N/A	N/A
27SG0003-11	238698	846384	36	N/A	N/A	N/A	N/A	N/A
27SG0007-11	250664	848994	47	N/A	N/A	N/A	N/A	N/A
27SG0008-11	241080	845098	29 N/A	N/A	N/A	N/A	N/A	N/A
27SW0005	241623	841386	N/A	N/A	N/A	N/A	N/A	N/A
27SW0006	240943	841874	N/A	N/A	N/A	N/A	N/A	N/A
27SW0007	241623	841386	N/A	N/A	N/A	N/A	N/A	N/A
69MW1502	238634	849306	147	149.34	272	-120.01	-124.51	5

Location	Northing (ft)	Easting (ft)	Surface Elevation (ft msl)	Measuring Point Elevation (ft msl)	Total Well Depth (ft bgs)	Top Screen Elevation (ft msl)	Bottom Screen Elevation (ft msl)	Screen Length (ft)
69MW1701A	238274	850908	116	115.64	144	-22.34	-27.15	5
69MW1703A	237189	849182	114	113.18	195	-76.67	-81.46	5
69MW1704A	238679	850617	114	113.09	167	-48.29	-53.11	5
69MW1705A	239552	852808	106	105.78	189	-77.69	-82.69	5
69MW1706A	237600	848970	114	113.15	216	-96.72	-101.52	5
69MW1706B	237600	848970	114	113.15	156	-36.78	-41.57	5
69MW1707A	238237	848808	145	144.50	225	-74.92	-79.73	5
69MW1707B	238236	848808	145	144.53	196	-45.27	-50.08	5
69MW1708A	239924	852748	112	111.57	195	-77.69	-82.30	5
69MW1708B	239924	852748	112	111.55	134	-17.17	-21.80	5
69MW1709A	239059	850472	130	129.64	243	-107.19	-112.14	5
69MW1709B	239069	850471	130	129.86	160	-24.43	-29.06	5
69MW1710A	237755	845622	82	81.85	205	-118.01	-122.81	5
69MW1710B	237755	845622	82	81.86	158	-67.91	-72.88	5
69MW1712A	237338	845891	66	65.79	224	-152.53	-157.33	5
69MW1712B	237338	845891	66	65.79	174	-103.01	-107.65	5
69MW1713A	238117	845426	53	52.51	165	-106.35	-110.99	5
69MW1713B	238117	845426	53	52.54	125	-66.39	-71.02	5
69MW1714A	239590	851698	106	105.60	245	-134.00	-138.87	5
69MW1714B	239583	851691	106	105.72	155	-44.58	-49.47	5
69MW1715A	238469	849609	117	116.56	255	-132.32	-137.19	5
69MW1715B	238469	849609	117	116.53	174	-51.89	-56.76	5
69MW1716A	237504	849777	116	115.64	270	-148.10	-153.10	5
69MW1716B	237504	849777	116	115.67	160	-38.65	-43.68	5
69MW1717A	238078	849555	121	120.80	246	-119.19	-124.19	5
69MW1717B	238077	849555	121	120.81	170	-42.97	-47.97	5
69MW1720A	238277	850887	116	115.85	275	-153.64	-158.64	5
69MW1720B	238277	850887	116	115.85	175	-53.61	-58.61	5
69MW1721A	237199	849167	113	113.05	270	-151.20	-156.20	5
BHW493181	245805	840838	5	4.84	181	-174.47	-176.44	2
BOMW0007	243618	845404	77	78.46	92	52.41	-15.19	68
BOMW0008	243129	845987	91	93.03	93	63.04	-1.16	64
BOMW0009	242251	845405	97	98.33	111	44.29	-14.21	59
USBW493M073	245806	840839	5	5.58	73	-67.76	-67.77	0
USBW493M093	245806	840839	5	5.58	93	-87.72	-87.82	0
ECPZVP501	241086	845107	29	31.06	7	26.66	22.66	4
ECPZVP502	241085	845047	31	31.54	7	27.74	23.74	4

Data Source: AFCEE, February 2012, MMR-AFCEE Data Warehouse

Notes:

Key:

 $\begin{tabular}{ll} bgs = below ground surface & LF-1 = Landfill-1 \\ CS-23 = Chemical Spill-23 & msl = mean sea level \\ ft = feet & N/A = not applicable \\ \end{tabular}$

¹ Packer installed in 27EW0001 well screen from -72.14 to -94.60 ft msl.

 $^{^{\}rm 2}$ Packer installed in 27EW0002 well screen from -56.10 to -76.09 ft msl.

 $^{^{\}rm 3}$ Packer installed in 27EW0003 well screen from -40.80 to -61.15 ft msl.

⁴ Packer installed in 27EW0004 well screen from -62.57 to -77.78 ft msl.

Table 3
LF-1 Groundwater, Seep, and Surface Water Monitoring Results
LF-1/CS-23 2011 Summary Letter Report

			Laboratory Analyses								Water Quality Parameters						
Location	Date	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (μg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	1,1,2,2- TeCA (μg/L) GW-1 = 2	1,4-DCB (µg/L) MMCL = 5	Mn (μg/L) EPA HA = 300	EDB (µg/L) MMCL = 0.02	Temp (°C)	pH (std)	DO (mg/L)	SpC (µS/cm)	ORP (mV)	Turbidity (NTU)		
						Groun	dwater Resu	lts									
27DP0014 (-15.5) ¹	6/8/2011	ND	ND	ND	ND	ND	ND	NS	NS	14.39	5.95	10.77	45	134.3	109.5		
27DP0014 (5.5)	6/8/2011	ND	ND	ND	ND	ND	ND	NS	NS NS	15.27	6.66	7.87	58	71.4	971.8		
27DP0014 (-4.5)	6/8/2011	ND	ND	ND	ND	ND	ND	NS	NS	16.74	5.61	7.2	144	126.1	405.3		
27DP0014 (-14.5)	6/8/2011	ND	ND	ND	ND	ND	ND	NS	NS	14.06	5.78	8.31	116	64.7	888.6		
27DP0014 (-24.5)	6/9/2011	ND	ND	ND	ND	ND	ND	NS	NS	13.5	7.04	9.5	100	155.2	342.7		
27DP0014 (-34.5)	6/9/2011	ND	ND	ND	ND	ND	ND	NS	NS	15.48	6.07	9.37	101	141.4	240.7		
27DP0014 (-44.5)	6/9/2011	ND	BRL	ND	ND	ND	ND	NS	NS	14.66	6.03	8.78	119	57.6	478.2		
27DP0014 (-54.5)	6/9/2011	BRL	1.5	ND	ND	BRL	ND	NS	NS	14.24	6.17	9.53	126	35.7	686.2		
27DP0014 (-64.5)	6/9/2011	BRL	1.9	ND	ND	BRL	ND	NS	NS	15.4	6.42	4.87	158	-13.9	452.5		
27DP0015 ² (63.6)	5/18/2011	ND	ND	ND	ND	ND	ND	NS	NS	15.12	5.85	8	122	113.1	419.4		
27DP0015 ² (59.5)	5/18/2011	ND	ND	ND	ND	ND	ND	NS	NS	13.81	5.51	8.04	122	147.8	284.3		
27DP0016 ² (9.5)	5/19/2011	ND	ND	ND	ND	ND	ND	NS	NS	16.47	5.49	2.72	143	114.8	487.2		
27DP0016 ² (5.5)	5/19/2011	ND	ND	ND	ND	ND	ND	NS	NS	16.33	5.71	5.33	146	149.8	306.1		
27DP0017 ² (-0.7)	5/26/2011	ND	ND	ND	ND	ND	ND	NS	NS	14.8	6.58	7.52	1552	38.4	160		
27DP0017 (-4.7)	5/26/2011	ND	ND	ND	ND	ND	ND	NS	NS	14.92	6.43	4.6	1972	22.5	78		
	9/14/2011	ND	ND	ND	ND	ND	ND	NS	NS NS	17.06	5.78	10.52	281	119.3	52.9		
27DP0018 ² (7.8)																	
27DP0018 ² (3.3)	9/14/2011	ND	ND	ND	ND	ND	ND	NS	NS	17.43	5.87	12.89	238	100.3	223.2		
27DP0019 ² (0.0)	5/24/2011	ND	ND	ND	ND	ND	ND	NS	NS	16.63	6.52	8.61	9927	41.4	527		
27DP0019 ² (-4.1)	5/24/2011	ND	ND	ND	ND	ND	ND	NS	NS	14.02	6.4	0.4	6197	-209.8	676		
27DP1003	6/17/2011	BRL	BRL	ND	ND	ND	ND	NS	NS								
27DP1004	6/17/2011	BRL	ND	ND	ND	ND	ND	NS	NS								
27EW0001	1/11/2011	3	4.4	BRL	1.3	ND	1.5	NS	NS	10.59	6.21	6.9	226	144.4	0.0		
27EW0001	7/7/2011	4.6	5.8	1.3	1.8	ND	1.9	NS	NS 0.045	12.39	6.14	4.27	217	146.9	0.0		
27EW0002	1/11/2011	3.1	6.8	ND	2.6	ND	BRL	NS	0.015	10.58	6.07	11.32	172	184.2	0.0		
27EW0002	4/7/2011	3.8 4.4	7.8 9.6	BRL BRL	2.7 3.3	ND BRL	BRL BRL	NS NS	0.015	11.12 12.66	6.22 5.90	7.15 6.72	172 171	161.3 191.6	0.0		
27EW0002 27EW0002	7/7/2011 10/11/2011	3.9	9.6 8.5	BRL	2.4	BRL	BRL	NS NS	0.019 0.012	12.79	6.15	5.39	160	158	0.0		
27EW0002	1/11/2011	3.9	3.2	BRL	ND	ND ND	2.7	NS	0.012 NS	9.63	6.01	8.86	200	160.1	0.0		
27EW0003	7/7/2011	4.1	3.2	1.7	ND	ND	3.4	NS	NS NS	11.96	5.91	5.88	201	176.1	0.0		
27EW0003	1/11/2011	5.8	1.5	ND	ND	ND	BRL	NS	NS NS	10.05	6.28	3.35	194	120.6	1.2		
27EW0004	7/7/2011	7.6	1.7	BRL	ND	ND	BRL	NS	NS NS	11.7	6.12	2.93	194	146.1	0.2		
27EW0005	1/11/2011	BRL	3.5	ND	ND	BRL	ND	NS	NS	9.59	6.09	12.31	145	173.8	0.0		
27EW0005	7/7/2011	BRL	4	ND	ND	BRL	ND	NS	NS	11.5	5.92	8.02	140	190.2	0.0		
27EW0006	1/11/2011	3.4	2.2	ND	2.7	ND	ND	NS	BRL	10.89	5.98	13.46	180	184.7	0.0		
27EW0006	4/7/2011	4.4	2.5	ND	3.1	ND	ND	NS	ND	11.51	5.99	6.89	175	172.7	0.0		
27EW0006	7/7/2011	5.7	3.2	ND	3.6	ND	ND	NS	0.011	12.41	5.88	8.23	176	222.5	0.0		
27EW0006	10/11/2011	5.2	2.8	ND	2.7	ND	ND	NS	BRL	13.45	5.94	10.88	167	169.2	0.2		
27GB0022	6/1/2011	2.8	4.2	ND	ND	ND	BRL	NS	NS								
27GB0022A	6/1/2011	ND	ND	ND	ND	ND	ND	NS	NS								
27MW0010	7/5/2011	ND	ND	ND	ND	ND	ND	NS	NS								
27MW0016C	6/3/2011	ND	ND	BRL	ND	ND	BRL	NS	NS NO					407.0			
27MW0017A	6/20/2011	ND ND	ND ND	BRL BRL	ND	ND	BRL	NS	NS NC	14.5	6.69	1.65	250	-137.2	8.4		
071414100404		1 1 1 1	I NIJ	ı BKI	ND	ND	BRL	NS	NS								
27MW0018A 27MW0020Z	6/3/2011 6/3/2011	ND	BRL	BRL	ND	ND	BRL	NS	NS								

Table 3
LF-1 Groundwater, Seep, and Surface Water Monitoring Results
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					Labora	atory Analys	ses			Water Quality Parameters						
Location	Date	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (μg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	1,1,2,2- TeCA (μg/L) GW-1 = 2	1,4-DCB (µg/L) MMCL = 5	Mn (μg/L) EPA HA = 300	EDB (µg/L) MMCL = 0.02	Temp (°C)	pH (std)	DO (mg/L)	SpC (µS/cm)	ORP (mV)	Turbidity (NTU)	
27MW0023A	6/3/2011	ND	ND	ND	ND	ND	ND	NS	NS							
27MW0024A	6/3/2011	6.6	11	1.7	ND	BRL	10	NS	NS							
27MW0025	6/3/2011	3.5	5.7	ND	12	ND	ND	NS	NS							
27MW0025A	6/3/2011	2.6	3.4	ND	8.7	ND	ND	NS	NS					-		
27MW0026A	6/20/2011	3.2	1.6	ND	1.1	ND	ND	NS	ND		-			1		
27MW0026B	6/20/2011	9.6	6.3	ND	3.6	ND	ND	NS	ND	13.5	5.65	4.5	163	128.7	1.3	
27MW0027	4/28/2011	2.7	1.3	ND	2.6	ND	ND	NS	NS							
27MW0028B	6/3/2011	2.4	20	ND	BRL	ND	ND	NS	NS							
27MW0031A	6/3/2011	6.4	26	BRL	BRL	ND	3.3	NS	ND							
27MW0031B	6/3/2011	BRL	2.9	ND	ND	ND	BRL	NS	NS							
27MW0032	6/3/2011	BRL	BRL	ND	ND	ND	ND	NS	NS							
27MW0033A	6/3/2011	BRL	3.7	ND	ND	BRL	ND	NS	NS							
27MW0035	6/1/2011	ND	ND	ND	ND	ND	ND	NS	NS							
27MW0035A	6/1/2011	BRL	1	ND	ND	ND	ND	NS	NS							
27MW0035Z	6/1/2011	ND	1.8	ND	ND	ND	ND	NS	NS							
27MW0036B	6/1/2011	ND	ND	ND	ND	ND	ND	NS	NS							
27MW0037A	6/10/2011	2.1	1.1	ND	ND	BRL	ND	NS	NS							
27MW0037Z	6/10/2011	1.1	4.1	ND	ND	ND	ND	NS	NS							
27MW0038A	6/15/2011	ND	ND	ND	ND	ND	ND	NS	NS NS							
27MW0038Z	6/15/2011	5.6	3.8	ND	BRL	ND	ND	NS	NS							
27MW0039A	8/31/2011	ND	ND	ND	ND	ND	ND	NS	ND ND							
27MW0039Y	6/30/2011	ND	ND	ND	ND	ND	BRL	NS	NS							
27MW0040	8/31/2011	ND	ND	ND	ND	ND	ND	NS	ND ND							
27MW0040A	6/15/2011	ND	ND	ND	ND	ND	ND	NS	NS NS							
27MW0040Z	6/15/2011	3.1	ND	ND	ND	ND	ND	NS	NS NS							
27MW00402	6/15/2011	BRL	ND	ND	ND	ND	ND	NS	NS					-		
27MW0041	5/26/2011	1.6	1.2	ND	2.4	ND	ND ND	NS	NS NS							
27MW0044 27MW0045	6/30/2011	2.1	BRL	ND	ND	ND	ND	NS	NS NS							
27MW0045	6/15/2011	2.1	4.5	ND	BRL	ND	ND ND	NS	NS NS							
27MW0046 27MW0046A	6/15/2011	BRL	1.1	ND	ND	ND	ND	NS	NS NS							
27MW0046A	6/15/2011	ND ND	ND	ND ND	ND ND	ND ND	ND ND	NS NS	NS NS							
27MW0047 27MW0048		1.5	1.9	ND ND	ND ND	ND ND	ND ND	NS NS	NS NS						-	
	5/26/2011	_	_						_							
27MW0050A	6/6/2011	BRL	BRL 6	ND ND	1.1 BRL	ND ND	ND ND	NS NC	NS NC							
27MW0052	6/6/2011	5.8 2.1	ND	ND ND	ND BRL	ND ND	ND ND	NS NS	NS NS							
27MW0053	6/6/2011								_							
27MW0064A	3/9/2011	7.3	2.7	ND	BRL	ND ND	ND	NS NC	NS NC	11.70	 F 0	0.70	100	220.2	1.6	
27MW0064B	3/9/2011	BRL	ND 4.0	ND	ND	ND 4.5	ND	NS	NS NC	11.79	5.8	8.72	128	228.3	1.6	
27MW0065	6/30/2011	BRL	4.8	ND	ND	1.5	ND	NS	NS NC							
27MW0066	6/6/2011	2.9	5.6	ND	ND	BRL	ND	NS	NS NC							
27MW0068	6/30/2011	BRL	7	ND	ND	1.7	ND	NS	NS NO							
27MW0073	6/1/2011	BRL	6.2	ND	ND	1.1	ND	NS	NS							
27MW0091A	5/26/2011	2.9	3.5	ND	BRL	ND	ND	NS	NS							
27MW0092A	6/6/2011	4.6	1.1	ND	1.6	ND	ND	NS	NS							
27MW0092B	6/6/2011	ND	ND	ND	ND	ND	ND	NS	NS							
27MW0095	6/13/2011	1	1.2	ND	ND	ND	ND	NS	NS							
27MW0097A	6/13/2011	ND	BRL	ND	ND	ND	BRL	NS	NS							
27MW0097B	6/13/2011	4.9	8.5	BRL	ND	ND	ND	NS	NS							
27MW0098A	6/1/2011	BRL	ND	ND	ND	ND	ND	NS	NS							
27MW0098B	6/1/2011	BRL	ND	ND	ND	ND	ND	NS	NS							

Table 3
LF-1 Groundwater, Seep, and Surface Water Monitoring Results
LF-1/CS-23 2011 Summary Letter Report

					Labora	atory Analy	ses			Water Quality Parameters						
Location	Date	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (μg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	1,1,2,2- TeCA (μg/L) GW-1 = 2	1,4-DCB (µg/L) MMCL = 5	Mn (μg/L) EPA HA = 300	EDB (µg/L) MMCL = 0.02	Temp (°C)	pH (std)	DO (mg/L)	SpC (µS/cm)	ORP (mV)	Turbidity (NTU)	
27MW0101B	6/13/2011	5.2	BRL	ND	ND	ND	ND	NS	NS							
27MW0102A	6/6/2011	6.4	1.3	1.7	ND	ND	3.8	140	NS							
27MW0103C	6/13/2011	4.8	3.9	ND	4.5	ND	ND	NS	NS							
27MW0103Z	6/13/2011	1.6	BRL	ND	1.3	ND	ND	NS	NS							
27MW0105A	6/6/2011	ND	BRL	ND	ND	ND	ND	NS	NS	-				-		
27MW0106A	6/2/2011	4.2	2.5	ND	3.7	ND	ND	NS	NS							
27MW0106B	6/2/2011	BRL	BRL	ND	BRL	ND	ND	NS	NS							
27MW0107A	6/13/2011	6.5	4.3	2.8	1.8	ND	4.2	NS	NS	-						
27MW0108A	4/19/2011	BRL	12	ND	ND	BRL	ND	NS	NS							
27MW0109A	6/6/2011	5.5	4.2	ND	BRL	ND	ND	NS	NS							
27MW0109R	6/6/2011	ND	ND	ND	ND	ND	ND	NS	NS							
27MW0109B	6/6/2011	2.8	17.7	ND	BRL	BRL	ND ND	NS	NS							
27MW0110A	6/13/2011	ND	ND	ND	ND	ND	ND	NS	NS							
27MW0111A	6/1/2011	BRL	BRL	ND	ND	ND	ND ND	NS	NS NS							
									_							
27MW0113A	7/5/2011	ND 4.5	ND	ND	ND	ND	ND	NS	NS							
27MW0567A	6/15/2011	1.5	BRL	ND	ND	ND 5.0	ND	NS	NS							
27MW0568Z	5/26/2011	2.7	18	ND	ND	5.6	ND	NS	NS							
27MW0601A	6/2/2011	ND	ND	ND	ND	ND	ND	NS	NS							
27MW1001A	6/9/2011	ND	ND	ND	ND	ND	ND	NS	NS							
27MW1002A	7/5/2011	8.5	1.7	1.4	ND	ND	3.3	NS	NS	17.01	5.73	1.6	288	271.3	1.1	
27MW1002B	6/7/2011	6.4	1.2	1.3	ND	ND	4.6	NS	NS							
27MW1003A	6/17/2011	2.3	19.9	ND	BRL	BRL	ND	NS	NS							
27MW1004A	6/2/2011	1	3	ND	BRL	ND	ND	NS	BRL							
27MW1004B	6/2/2011	ND	ND	ND	ND	ND	ND	NS	NS							
27MW1005A	4/28/2011	11	3.3	ND	6.1	ND	ND	NS	NS							
27MW1005B	4/28/2011	1.1	BRL	ND	BRL	ND	ND	NS	NS							
27MW1006A	5/26/2011	4.6	4.6	1.8	ND	ND	7	NS	NS							
27MW1007A	6/10/2011	ND	ND	ND	ND	ND	ND	NS	ND							
27MW1007B	6/10/2011	18	8.8	ND	9	ND	BRL	NS	0.393							
27MW1008B	6/1/2011	4	1.3	1.9	ND	ND	6.1	NS	NS	-						
27MW1009A	6/15/2011	2	4.1	ND	ND	ND	BRL	NS	NS							
27MW1010A	4/19/2011	ND	5.7	ND	ND	BRL	ND	NS	NS							
27MW1010B	4/19/2011	ND	BRL	ND	ND	ND	ND	NS	NS							
27MW1010B	5/26/2011	BRL	ND	ND	ND	ND	ND	NS	NS							
27MW1011B	5/26/2011	5.2	2.9	ND	3.1	ND	ND	NS	NS							
27MW1011B	6/3/2011	1.8	9.1	ND	ND	ND	ND	NS	NS							
27MW1012A 27MW1012B	6/3/2011	9.1	30	BRL	ND	ND	2	NS	NS NS							
27MW1012B	6/15/2011	3	2.7	1.3	2.1	ND ND		NS NS	NS NS							
27MW1013A 27MW1013B						ND ND	3.5 5.4	NS NS	NS NS							
	6/15/2011	3.8	1.9	1	BRL		-					4.00		7.7		
27MW1014A	6/28/2011	ND	1	1.1	ND	ND	6.5	NS	NS	14.3	5.95	1.93	316	-7.7	8.9	
27MW2071	6/17/2011	ND	3.5	ND	ND	ND	ND	NS	NS							
27MW2111A	6/6/2011	1.5	4.7	BRL	BRL	ND	ND	NS	ND							
27MW2111B	6/6/2011	ND	ND	ND	ND	ND	ND	NS	NS							
27MW2116A	6/1/2011	BRL	ND	ND	ND	ND	ND	NS	NS							
27MW2117A	6/1/2011	1.6	BRL	ND	ND	ND	ND	NS	NS							
27MW2118A	6/1/2011	BRL	ND	ND	ND	ND	ND	NS	NS							
27MW2119A	6/7/2011	6.3	9.4	1.7	3	BRL	1.1	140	NS	15.62	6.02	0.88	232	167.1	4	
27MW2120A	6/13/2011	BRL	2.4	ND	ND	ND	ND	NS	NS							
27MW2130A	6/6/2011	1.2	BRL	ND	ND	ND	ND	120	NS							

Table 3 LF-1 Groundwater, Seep, and Surface Water Monitoring Results LF-1/CS-23 2011 Summary Letter Report

					Labora	atory Analys	ses				Wa	ater Qualit	ty Paramet	ers	
Location	Date	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (μg/L) MCL = 2	CCI₄ (µg/L) MCL = 5	1,1,2,2- TeCA (µg/L) GW-1 = 2	1,4-DCB (µg/L) MMCL = 5	Mn (μg/L) EPA HA = 300	EDB (µg/L) MMCL = 0.02	Temp (°C)	pH (std)	DO (mg/L)	SpC (µS/cm)	ORP (mV)	Turbidity (NTU)
27MW2130B	6/6/2011	1.8	ND	ND	ND	ND	ND	94	NS						
27MW2131A	6/13/2011	BRL	BRL	ND	BRL	ND	ND	NS	NS						
27MW2132A	6/13/2011	ND	ND	ND	ND	ND	ND	NS	NS						
27MW2134A	6/6/2011	BRL	BRL	BRL	ND	ND	BRL	130	ND						
27MW2134B	6/6/2011	1.2	1.3	ND	BRL	ND	BRL	NS	ND						
27MW2135A	4/19/2011	29	67	ND	ND	BRL	ND	NS	NS		-				
27MW2136A	6/7/2011	9	10.2	4	ND	BRL	4.9	72	NS	13.88	5.94	1.12	289	100.5	1.1
27MW2136B	6/7/2011	4.1	4.4	1.1	ND	BRL	2.2	NS	NS						
27MW2137A	6/1/2011	ND	ND	ND	ND	ND	ND	NS	NS		-				
BHW493181	6/30/2011	2.4	10.4	ND	ND	4.4	ND	NS	NS						
BOMW0007	8/31/2011	ND	ND	ND	ND	ND	ND	NS	ND		-				
BOMW0008	8/31/2011	ND	ND	ND	ND	ND	ND	NS	ND		-				
BOMW0009	8/31/2011	ND	ND	ND	ND	ND	ND	NS	ND						
USBW493M073	3/9/2011	1.1	4.7	ND	ND	1.5	ND	NS	NS	10.36	6.23	8.35	121	199.2	1.7
USBW493M093	3/9/2011	1	4.3	ND	ND	1.4	ND	NS	NS	10.31	6.18	8.27	126	213	0.8
						Se	ep Results								
27RBH07	5/16/2011	ND	BRL	ND	ND	ND	ND	NS	NS	11.8	6.11	8.81	131	188.2	10.2
27SW0005	5/16/2011	BRL	BRL	ND	ND	ND	ND	NS	NS	13.78	5.99	6.49	258	232.1	9.5
					Labora	atory Analy:	ses				W	ater Qualit	y Paramet	ers	-
Location	Date	PCE (µg/L) AWQC = 1,100	TCE (μg/L) AWQC = 190	VC (µg/L) AWQC = 41,000	CCI ₄ (µg/L) AWQC = 200	1,1,2,2- TeCA (µg/L) AWQC = 4.000	1,4-DCB (µg/L) AWQC = 310	Mn (μg/L)	EDB (µg/L)	Temp (°C)	pH (std)	DO (mg/L)	SpC (µS/cm)	ORP (mV)	Turbidity (NTU)
						Surfac	e Water Resu	ılts							
27SW0006	5/16/2011	BRL	BRL	ND	BRL	ND	ND	NS	NS	14.64	6.44	13.13	37273	236.1	1.4
27SW0007	5/16/2011	ND	ND	ND	ND	ND	ND	NS	NS	14.93	7.74	10.23	327	151.7	19

Data Source: AFCEE, February 2012, MMR-AFCEE Data Warehouse.

Notes:

BOLD values indicate an MCL, MMCL or GW-1 exceedance.

Key:

AWQC = MassDEP Ambient Water Quality Criteria

BRL = below the reporting limit

C = degrees Celsius

LF-1 = Landfill-1

MCL = Maximum Contaminant Level

MCP = Massachusetts Contingency Plan

CCI₄ = carbon tetrachloride mg/L = milligrams per liter
CS-23 = Chemical Spill-23 MMCL = Massachusetts MCL
DCB = dichlorobenzene Mn = manganese

 DCB = dichlorobenzene
 Mn = manganese

 DO = dissolved oxygen
 mV = millivolts

 EDB = ethylene dibromide
 ND = not detected

 EPA = Environmental Protection Agency
 NS = not sampled

GW-1 = MCP Method 1 Groundwater-1 standard

NTU = nephelometric turbidity units

HA = Health Advisory ORP = oxidation-reduction potential

PCE = tetrachloroethene

seep = groundwater discharge sample

SpC = specific conductance std = standard units TCE = trichloroethene TeCA = tetrachloroethane Temp = temperature VC = vinyl chloride

VOC = volatile organic compound μg/L = micrograms per liter

μS/cm = microsiemens per centimeter

¹ Value in parentheses following 27DP0014, 27DP0015, 27DP0016, 27DP0017, 27DP0018 and 27DP0019 location identifiers represent mid-screen elevation (feet mean sea level) of sample during vertical profiling.

² Direct push locations completed for a vapor intrusion evaluation which required data from the top two shallowest sample intervals below the water table.

^{--:} Sample collected through use of passive sampling device; water quality parameter collection not performed.

Table 4 CS-23 Groundwater Monitoring Results LF-1/CS-23 2011 Summary Letter Report

					Wa	ater Qualit	y Paramet	ters	
Location	Date	TCE (µg/L) MCL = 5	CCI ₄ (µg/L) MCL = 5	Temp (°C)	pH (std)	DO (mg/L)	SpC (µS/cm)	ORP (mV)	Turbidity (NTU)
27EW0007	1/11/2011	2.7	1.9	11.27	6.16	10.08	148	171.6	0
27EW0007	4/7/2011	2.9	2.1	11.72	6.16	6.59	139	153.2	0
27EW0007	7/7/2011	3.6	2.5	12.12	6.08	6.56	134	171.0	0
27EW0007	10/11/2011	3.4	2.1	11.90	6.13	9.59	125	147.6	0.2
27EW0008	1/11/2011	3.3	ND	11.09	6.18	9.70	139	171.6	0
27EW0008	4/7/2011	3.6	ND	11.51	6.16	6.61	136	166.9	0
27EW0008	7/7/2011	4.8	ND	11.84	6.08	6.34	138	183.2	0
27EW0008	10/11/2011	4.9	ND	12.22	6.27	8.68	130	149.9	0
69MW1502	6/13/2011	2.5	ND						
69MW1701A	6/2/2011	ND	ND						
69MW1703A	6/2/2011	ND	ND						
69MW1704A	4/28/2011	ND	ND						
69MW1705A	6/9/2011	ND	ND						
69MW1706A	5/26/2011	ND	ND						
69MW1706B	5/26/2011	ND	ND						
69MW1707A	6/2/2011	18	1.4						
69MW1707B	6/2/2011	ND	ND						
69MW1708A	6/9/2011	1.8	BRL						
69MW1708B	6/9/2011	ND	ND		-				
69MW1709A	6/13/2011	6.5	ND		-				
69MW1709B	6/13/2011	4.9	BRL		-				
69MW1710A	6/9/2011	4.2	2		-				
69MW1710B	6/9/2011	ND	ND						
69MW1712A	6/9/2011	BRL	ND	-	-			-	
69MW1712B	6/9/2011	3.2	BRL						
69MW1713A	6/9/2011	2.1	BRL	-	-				
69MW1713B	6/9/2011	ND	ND	-	-				
69MW1714A	6/2/2011	1.7	ND						
69MW1714B	6/2/2011	3.8	BRL						
69MW1715A	5/26/2011	8.7	BRL						
69MW1715B	5/26/2011	17	BRL						
69MW1716A	6/2/2011	1.6	ND	-					
69MW1716B	6/2/2011	ND	ND						
69MW1717A	5/26/2011	4.9	ND						
69MW1717B	5/26/2011	ND	ND						
69MW1720A	6/2/2011	ND	ND						
69MW1720B	6/2/2011	ND	ND						
69MW1721A	6/2/2011	ND	ND						

Data Source: AFCEE, February 2012, MMR-AFCEE Data Warehouse.

Notes

BOLD values indicate an MCL exceedance.

--: Sample collected through use of passive diffusion bag sampler; water quality parameter collection not performed.

Key:

BRL = below the reporting limit mg/L = milligrams per liter std = standard units $^{\circ}C = degrees Celsius$ mV = millivolts TCE = trichloroethene $CCl_4 = carbon tetrachloride$ ND = not detected Temp = temperature CS-23 = Chemical Spill-23 NTU = nephelometric turbidity units VOC = volatile organic

CS-23 = Chemical Spill-23 NTU = nephelometric turbidity units VOC = volatile organic compound DO = dissolved oxygen ORP = oxidation-reduction potential $\mu g/L$ = micrograms per liter

MCL = Maximum Contaminant Level SpC = specific conductance μ S/cm = microsiemens per centimeter

Table 5 LF-1/CS-23 Meeting Presentations LF-1/CS-23 2011 Summary Letter Report

Technical Update Meetings

16 March 2011	LF-1/CS-23 PEST Modeling Optimization Results
16 March 2011	LF-1/CS-23 2010 Wetland Evaluation Project Note Signature
11 May 2011	LF-1/CS-23 PEST Modeling Optimization Follow Up
11 May 2011	LF-1/CS-23 2011 Wetland Survey Results
29 September 2011	LF-1/CS-23 2011 Triennial SPEIM Data Presentation
17 November 2011	LF-1/CS-23 2011 Triennial SPEIM Data Presentation Follow Up

MMR Cleanup Team (MMRCT)

16 March 2011 LF-1/CS-23 Plume Update

SMB Meetings

No Presentations

Conference

29 June 2011 Optimization of a Multi-Well Groundwater Pump and Treat System:

Strategies to Reduce the Carbon Footprint; *First International Symposium on Bioremediation and Sustainable Environmental*

Technologies, Reno NV.

Table 6
LF-1 Treatment Plant Sampling Results
LF-1/CS-23 2011 Summary Letter Report

						Labor	atory Analys	es		Water Quality Parameters							
Month of Event	Sample Date	Location Identification	Sample Location	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (μg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	1,1,2,2-TeCA (μg/L) GW-1 = 2	1,4-DCB (μg/L) MMCL = 5	Temp (°C)	SpC (µS/cm)	DO (mg/L)	pH (std)	ORP (mV)	Turbidity (NTU)		
	25-Jan-11	27PLT01001	Influent	2.5	3.3	BRL	BRL	BRL	1.1								
February	25-Jan-11	27PLT01002	Post-101A	BRL	1.0	ND	BRL	ND	ND								
	25-Jan-11	27PLT01004	Effluent	ND	ND	ND	ND	ND	ND								
	25-Feb-11	27PLT01001	Influent	3.4J	3.7	ND	BRL	BRL	1.1	l			l	l			
March	25-Feb-11	27PLT01002	Post-101A	BRL	1.6	ND	BRL	ND	ND								
	25-Feb-11	27PLT01004	Effluent	ND	ND	ND	ND	ND	ND								
		as replaced in ve	ssel 101A on 2	4 March 201	1. Followin	g carbon re	placement.	vessel 101B was	aligned as the	e lead and	CF101A v	vas aligne	d as the	ag.			
	28-Mar-11	27PLT01001	Influent	4.3	4.3	BRL	ND ND	BRL	1.2								
April	28-Mar-11	27PLT01003	Post-101B	ND	ND	BRL	ND	ND	ND								
'	28-Mar-11	27PLT01004	Effluent	ND	ND	ND	ND	ND	ND								
	25-Apr-11	27PLT01001	Influent	3.2	3.3	BRL	BRL	BRL	1.2					I			
May	25-Apr-11	27PLT01003	Post-101B	ND	BRL	ND	BRL	ND	ND								
ay	25-Apr-11	27PLT01004	Effluent	ND	ND	ND	ND	ND	ND								
	25-May-11	27PLT01001	Influent	3.7	3.1	BRL	BRL	ND	1.3	10.66	183	5.29	6.02	165.9	0.2		
June	25-May-11	27PLT01003	Post-101B	BRL	BRL	ND	BRL	ND	ND	10.00	189	2.04	6.02	220.8	0.2		
ounc	25-May-11	27PLT01003	Effluent	ND	ND	ND	ND	ND	ND	10.70	188	1.58	6.00	204.3	0.3		
	27-Jun-11	27PLT01001	Influent	4.0	3.2	BRL	BRL	BRL	1.3				T				
July	27-Jun-11	27PLT01001	Post-101B	BRL	1.3	ND	BRL	ND ND	ND								
outy	27-Jun-11	27PLT01004	Effluent	ND	ND	ND	ND	ND	ND								
	Carbon w	as replaced in ve	essel 101B on	25 July 2011	. Following	carbon rep	placement, v	essel 101A was	aligned as the	lead and	CF101B w	as aligned	as the la	ıq.			
	28-Jul-11	27PLT01001	Influent	4.5	3.1	BRL	BRL	BRL	1.4					<u> </u>			
August	28-Jul-11	27PLT01002	Post-101A	ND	ND	BRL	BRL	ND	ND								
	28-Jul-11	27PLT01004	Effluent	ND	ND	ND	ND	ND	ND								
	25-Aug-11	27PLT01001	Influent	3.3	3.0	BRL	BRL	BRL	1.3								
September	25-Aug-11	27PLT01002	Post-101A	ND	BRL	ND	BRL	ND	ND								
	25-Aug-11	27PLT01004	Effluent	ND	ND	BRL	ND	ND	ND								
Resample	06-Sep-11	27PLT01004	Effluent	ND	ND	ND	ND	ND	ND								
	27-Sep-11	27PLT01001	Influent	3.9	3.4	BRL	BRL	BRL	1.4								
October	27-Sep-11	27PLT01002	Post-101A	BRL	1.1	BRL	BRL	ND	ND								
	27-Sep-11	27PLT01004	Effluent	ND	ND	ND	ND	ND	ND								
	· · · · · · · · · · · · · · · · · · ·	s replaced in ves	sel 101A on 31	October 20	11. Followii	ng carbon r	eplacement,	vessel 101B wa	s aligned as th	e lead an	d CF101A	was aligne	ed as the	lag.			
	01-Nov-11	27PLT01001	Influent	3.6	3.1	BRL	BRL	ND	1.4								
November	01-Nov-11	27PLT01003	Post-101B	ND	BRL	ND	ND	ND	ND								
	01-Nov-11	27PLT01004	Effluent	ND	ND	ND	ND	ND	ND								

Table 6 LF-1 Treatment Plant Sampling Results LF-1/CS-23 2011 Summary Letter Report

						Labor	atory Analys	es		Water Quality Parameters							
Month of Event	Sample Date	Location Identification	Sample Location	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (μg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	1,1,2,2-TeCA (µg/L) GW-1 = 2	1,4-DCB (µg/L) MMCL = 5	Temp (°C)	SpC (µS/cm)	DO (mg/L)	pH (std)	ORP (mV)	Turbidity (NTU)		
	28-Nov-11	27PLT01001	Influent	3.3	3.0	BRL	BRL	BRL	1.3	10.81	173	7.31	6.09	176.5	0.1		
December	28-Nov-11	27PLT01003	Post-101B	ND	BRL	ND	BRL	ND	ND	NM ¹	NM ¹	NM ¹	NM ¹	NM ¹	NM ¹		
	28-Nov-11	27PLT01004	Effluent	ND	ND	ND	ND	ND	ND	10.83	180	7.89	6.08	185.5	0.1		
	27-Dec-11	27PLT01001	Influent	3.5	3.2	BRL	ND	ND	1.3								
January	27-Dec-11	27PLT01003	Post-101B	BRL	1.2	ND	ND	ND	ND								
	27-Dec-11	27PLT01004	Effluent	ND	ND	ND	ND	ND	ND								
	Carbon was	replaced in ves	sel 101B on 24	January 20	12. Followir	ng carbon r	eplacement,	vessel 101A wa	s aligned as th	e lead an	d CF101B	was aligne	d as the	lag.			

Data Source: AFCEE, February 2012, MMR-AFCEE Data Warehouse.

Notes:

NM¹ = water quality parameter collection at the midpoint sample port was omitted.

Water quality parameters (pH, temperature, DO, SpC, turbidity, and ORP) are measured semiannually at influent, post-GAC at each GAC vessel, and plant effluent sampling locations. The measurements are collected using a flow-through cell and the Yellow Springs Instrument (YSI).

--: Water quality parameters were not collected.

Key:

BRL = below reporting limit MCL = Maximum Contaminant Level SpC = specific conductance °C = degrees Celsius mg/L = milligrams per liter std = standard units CCl₄ = carbon tetrachloride MMCL = Massachusetts MCL TCE = trichloroethene TeCA = tetrachloroethane DCB = dichlorobenzene mV = millivolts DO = dissolved oxygen ND = not detected Temp = temperature GW-1 = MCP Method 1 Groundwater-1 standard NTU = nephelometric turbidity units VC = vinyl chloride J = estimated concentration ORP = oxidation-reduction potential μ g/L = micrograms per liter

LF-1 = Landfill-1 PCE = tetrachloroethene μ S/cm = microsiemens per centimeter

Table 7
Hunter Avenue Treatment Facility (LF-1/CS-23) Sampling Results
LF-1/CS-23 2011 Summary Letter Report

Month							Laboratory	Analyses					Field Pa	aramete	rs	
of Event	Sample Date	Location Identification	Sample Location	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (μg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	1,1,2,2-TeCA (μg/L) GW-1 = 2	1,4-DCB (μg/L) MMCL = 5	EDB (μg/L) MMCL = 0.02	Temp (°C)	SpC (µS/cm)	DO (mg/L)	pH (std)	ORP (mV)	Turbidity (NTU)
	31-Jan-11	85PLT01004	LF-1/CS-23 Influent	3.1	4.1	ND	1.8	ND	BRL	NS						
	31-Jan-11	85PLT03101	GAC3100A lead	ND	ND	ND	ND	ND	ND	NS						
Eshanaa.	31-Jan-11	85PLT03102	GAC3100B lag	ND	ND	ND	ND	ND	ND	NS						
February	31-Jan-11	85PLT03202	GAC3200B lead	ND	ND	ND	ND	ND	ND	NS						
	31-Jan-11	85PLT03201	GAC3200A lag	ND	ND	ND	ND	ND	ND	NS						
	31-Jan-11	85PLT01005	LF-1/CS-23 Effluent	ND	ND	ND	ND	ND	ND	ND						
	25-Feb-11	85PLT01004 ¹¹	LF-1/CS-23 Influent	3.6	4.4	ND	2.0	ND	ND	NS						
	25-Feb-11	85PLT03101	GAC3100A lead	ND	ND	ND	1.2	ND	ND	NS						
March	25-Feb-11	85PLT03102	GAC3100B lag	ND	ND	ND	ND	ND	ND	NS						
Iviaicii	25-Feb-11	85PLT03202	GAC3200B lead	ND	ND	ND	1.0	ND	ND	NS						
	25-Feb-11	85PLT03201	GAC3200A lag	ND	ND	ND	ND	ND	ND	NS						
	25-Feb-11	85PLT01005	LF-1/CS-23 Effluent	ND	ND	ND	ND	ND	ND	ND						
		Carbon w	vas exchanged out of CF3100A o	n 30 March	2011. Follo	wing the ex	change CF3	3100B was place	d as the lead	and CF3100A v	vas place	ed as the l	ag.			
	1-Apr-11	85PLT01004 ¹²	LF-1/CS-23 Influent	3.8	3.7	ND	2.6	ND	ND	NS						
	1-Apr-11	85PLT03102	GAC3100B lead	ND	ND	ND	ND	ND	ND	NS						
April	1-Apr-11	85PLT03101	GAC3100A lag	ND	ND	ND	ND	ND	ND	NS						
Дрііі	1-Apr-11	85PLT03202 ¹²	GAC3200B lead	ND	1.0	ND	1.6	ND	ND	NS						
	1-Apr-11	85PLT03201	GAC3200A lag	ND	ND	ND	ND	ND	ND	NS						
	1-Apr-11	85PLT01005	LF-1/CS-23 Effluent	ND	ND	ND	ND	ND	ND	ND						
			was exchanged out of CF3200B	on 27 April 2	011. Follov	ving the exc	hange CF3	200A was place	d as the lead	and CF3200B w	as place	d as the la	ıg.			
	29-Apr-11	85PLT01004 ¹³	LF-1/CS-23 Influent	4.2	3.7	ND	2.7	ND	ND	NS						
	29-Apr-11	85PLT03102	GAC3100B lead	ND	ND	ND	1.3	ND	ND	NS						
May	29-Apr-11	85PLT03101	GAC3100A lag	ND	ND	ND	ND	ND	ND	NS						
	29-Apr-11	85PLT03201	GAC3200A lead	ND	ND	ND	ND	ND	ND	NS						
	29-Apr-11	85PLT03202	GAC3200B lag	ND	ND	ND	ND	ND	ND	NS						
	29-Apr-11	85PLT01005	LF-1/CS-23 Effluent	ND	ND	ND	ND	ND	ND	ND						
	04.14 44		was exchanged out of CF3100B							•			ř –	5.00	400.5	1 04
	31-May-11	85PLT01004 ¹⁴	LF-1/CS-23 Influent	3.6	3.9	ND	2.5	ND	ND	ND	11.18	160	7.05	5.96	190.5	0.1
	31-May-11	85PLT03101	GAC3100A lead	ND	ND	ND	ND	ND	ND	ND	11.19	160	5.93	5.93	231.3	0.0
June	31-May-11	85PLT03102 85PLT03201 ¹⁴	GAC3100B lag	ND	ND	ND	ND 4.5	ND	ND	ND	11.18	160	6.47	5.93	247.0	0.1
	31-May-11		GAC3200A lead	ND ND	ND ND	ND ND	1.5 ND	ND	ND	ND ND	11.19	160	6.59	5.92	226.7	0.2
	31-May-11	85PLT03202	GAC3200B lag	ND ND		ND ND		ND ND	ND ND	ND ND	11.19 11.19	159 159	5.88 5.84	5.90 5.91	243.1 180.0	0.4
	31-May-11	85PLT01005	LF-1/CS-23 Effluent		ND 011 Follow		ND		l .					5.91	180.0	0.0
	Carbon was exchanged out of CF3200A on 27 June 2011. Following the exchange CF3200B was placed as the lead and CF3200A was placed as the lag.															

Table 7
Hunter Avenue Treatment Facility (LF-1/CS-23) Sampling Results
LF-1/CS-23 2011 Summary Letter Report

							Laboratory	Analyses					Field Pa	aramete	rs	
Month of Event	Sample Date	Location Identification	Sample Location	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (µg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	1,1,2,2-TeCA (μg/L) GW-1 = 2	1,4-DCB (µg/L) MMCL = 5	EDB (µg/L) MMCL = 0.02	Temp (°C)	SpC (µS/cm)	DO (mg/L)	pH (std)	ORP (mV)	Turbidity (NTU)
	27-Jun-11	85PLT01004	LF-1/CS-23 Influent	4.1	4.3	ND	2.3	ND	ND	ND			-			
	27-Jun-11	85PLT03101	GAC3100A lead	ND	ND	ND	ND	ND	ND	ND						
July	27-Jun-11	85PLT03102	GAC3100B lag	ND	ND	ND	ND	ND	ND	ND						
July	27-Jun-11	85PLT03202	GAC3200B lead	ND	ND	ND	ND	ND	ND	ND						
	27-Jun-11	85PLT03201	GAC3200A lag	ND	ND	ND	ND	ND	ND	ND			-			
	27-Jun-11	85PLT01005	LF-1/CS-23 Effluent	ND	ND	ND	ND	ND	ND	ND						
	27-Jul-11	85PLT01004	LF-1/CS-23 Influent	4.5	3.9	ND	2.2	ND	ND	ND						
	27-Jul-11	85PLT03101	GAC3100A lead	ND	ND	ND	1.3	ND	ND	ND						
	27-Jul-11	85PLT03102	GAC3100B lag	ND	ND	ND	ND	ND	ND	ND						
August	27-Jul-11	85PLT03202	GAC3200B lead	ND	ND	ND	ND	ND	ND	ND						
	27-Jul-11	85PLT03201	GAC3200A lag	ND	ND	ND	ND	ND	ND	ND						
	27-Jul-11	85PLT01005	LF-1/CS-23 Effluent	ND	ND	ND	ND	ND	ND	ND						
		Carbon w	ras exchanged out of CF3100A or	11 August	2011. Folio	wing the ex	xchange CF	3100B was place	ed as the lead	and CF3100A v	was plac	ed as the l	lag.			
	25-Aug-11	85PLT01004	LF-1/CS-23 Influent	3.7	3.9	ND	2.3	ND	ND	ND						
	25-Aug-11	85PLT03102	GAC3100B lead	ND	ND	ND	ND	ND	ND	ND						
September	25-Aug-11	85PLT03101	GAC3100A lag	ND	ND	ND	ND	ND	ND	ND			-			
September	25-Aug-11	85PLT03202	GAC3200B lead	ND	ND	ND	1.4	ND	ND	ND						
	25-Aug-11	85PLT03201	GAC3200A lag	ND	ND	ND	ND	ND	ND	ND						
	25-Aug-11	85PLT01005	LF-1/CS-23 Effluent	ND	ND	ND	ND	ND	ND	ND						
		Carbon was	s exchanged out of CF3200B on 2	22 Septembe	er 2011. Fol	llowing the	exchange C	F3200A was pla	ced as the le	ad and CF3200E	3 was pla	aced as the	e lag.			
	27-Sep-11	85PLT01004	LF-1/CS-23 Influent	4.3	4.5	ND	2.6	ND	ND	ND						
	27-Sep-11	85PLT03102	GAC3100B lead	ND	1.1	ND	1.2	ND	ND	ND						
October	27-Sep-11	85PLT03101	GAC3100A lag	ND	ND	ND	ND	ND	ND	ND						
Colobol	27-Sep-11	85PLT03201	GAC3200A lead	ND	ND	ND	ND	ND	ND	ND						
	27-Sep-11	85PLT03202	GAC3200B lag	ND	ND	ND	ND	ND	ND	ND						
	27-Sep-11	85PLT01005	LF-1/CS-23 Effluent	ND	ND	ND	ND	ND	ND	ND						
		Carbon wa	as exchanged out of CF3100B or	31 October	2011. Follo	owing the e	xchange CF	3100A was plac	ed as the lead	d and CF3100B	was plac	ed as the	lag.			
	1-Nov-11	85PLT01004	LF-1/CS-23 Influent	3.1	4.0	ND	2.2	ND	ND	ND						
	1-Nov-11	85PLT03101	GAC3100A lead	ND	ND	ND	ND	ND	ND	ND						
November	1-Nov-11	85PLT03102	GAC3100B lag	ND	ND	ND	ND	ND	ND	ND						
	1-Nov-11	85PLT03201	GAC3200A lead	ND	ND	ND	1.5	ND	ND	ND						
	1-Nov-11	85PLT03202	GAC3200B lag	ND	ND	ND	ND	ND	ND	ND						
	1-Nov-11	85PLT01005	LF-1/CS-23 Effluent	ND	ND	ND	ND	ND	ND	ND						

Table 7 Hunter Avenue Treatment Facility (LF-1/CS-23) Sampling Results LF-1/CS-23 2011 Summary Letter Report

							Laboratory	Analyses			Field Parameters						
Month of Event	Sample Date	Location Identification	Sample Location	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (µg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	1,1,2,2-TeCA (µg/L) GW-1 = 2	1,4-DCB (µg/L) MMCL = 5	EDB (µg/L) MMCL = 0.02	Temp (°C)	SpC (µS/cm)	DO (mg/L)	pH (std)	ORP (mV)	Turbidity (NTU)	
		Carbon wa	s exchanged out of CF3200A on	01 Decembe	r 2011. Fol	lowing the	exchange C	F3200B was pla	ced as the lea	ad and CF3200A	was pla	ced as the	lag.				
	1-Dec-11	85PLT01004	LF-1/CS-23 Influent	3.6	4.1	ND	2.1	ND	ND	ND	11.26	149	11.92	6.00	198.3	0.0	
	1-Dec-11	85PLT03101	GAC3100A lead	ND	ND	ND	1.2	ND	ND	ND	NM ¹	NM ¹	NM ¹	NM ¹	NM ¹	NM ¹	
December	1-Dec-11	85PLT03102	GAC3100B lag	ND	ND	ND	ND	ND	ND	ND	NM ¹	NM ¹	NM ¹	NM ¹	NM ¹	NM ¹	
December	1-Dec-11	85PLT03202	GAC3200B lead	ND	ND	ND	ND	ND	ND	ND	NM ¹	NM ¹	NM ¹	NM ¹	NM ¹	NM ¹	
	1-Dec-11	85PLT03201	GAC3200Alag	ND	ND	ND	ND	ND	ND	ND	NM ¹	NM ¹	NM ¹	NM ¹	NM ¹	NM ¹	
	1-Dec-11	85PLT01005	LF-1/CS-23 Effluent	ND	ND	ND	ND	ND	ND	ND	11.27	149	10.4	5.99	191	0.0	
		Carbon wa	s exchanged out of CF3100A on :	20 Decembe	r 2011. Fol	lowing the	exchange C	F3100B was pla	ced as the lea	ad and CF3100A	was pla	ced as the	lag.				
	28-Dec-11	85PLT01004	LF-1/CS-23 Influent	3.7	4.1	ND	1.7	ND	ND	ND							
	28-Dec-11	85PLT03102	GAC3100B lead	ND	ND	ND	ND	ND	ND	ND							
January	28-Dec-11	85PLT03101	GAC3100A lag	ND	ND	ND	ND	ND	ND	ND							
January	28-Dec-11	85PLT03202	GAC3200B lead	ND	ND	ND	ND	ND	ND	ND					-		
	28-Dec-11	85PLT03201	GAC3200Alag	ND	ND	ND	ND	ND	ND	ND							
	28-Dec-11	85PLT01005	LF-1/CS-23 Effluent	ND	ND	ND	ND	ND	ND	ND							

Data Source: AFCEE, February 2012, MMR-AFCEE Data Warehouse.

Notes:

NM¹ = water quality parameter collection at the midpoint sample port was omitted.

Water quality parameters (pH, temperature, DO, SpC, turbidity, and ORP) are measured semiannually at influent, post-GAC at each active GAC vessel, and plant effluent sampling locations. The measurements are taken using a flow-through cell and the Yellow Springs Instrument (YSI).

--: Water quality parameters were not collected.

Key:

BRL = below reporting limit SpC = specific conductance mg/L = milligrams per liter °C = degrees Celsius MCL = Maximum Contaminant Level std = standard units CCl₄ = carbon tetrachloride MCP = Massachusetts Contingency Plan Temp = temperature CS-23 = Chemical Spill-23 MMCL = Massachusetts MCL TCE = trichloroethene 1,4-DCB = dichlorobenzene mV = millivolts TeCA = tetrachloroethane DO = dissolved oxygen ND = not detected VC = vinyl chloride NTU = nephelometric turbidity units GAC = granular activated carbon μg/L = micrograms per liter GW-1 = MCP Method 1 Groundwater-1 standard ORP = oxidation-reduction potential µS/cm = microsiemens per centimeter LF-1 = Landfill-1 PCE = tetrachloroethene

Table 8
LF-1 and CS-23 Treatment System Flow Rates
LF-1/CS-23 2011 Summary Letter Report

		LF-1	EWs					LF-1	EWs	CS-2	3 EWs			
Week Ending	27EW0001 (gpm)	27EW0003 (gpm)	27EW0004 (gpm)	27EW0005 (gpm)	LF-1 Plant Influent Flow Average (gpm)	Effluent Flow to 27RIW0001 ¹ (gpm)	Effluent Flow to LF-1 Infiltration Gallery and Trenches (gpm)	27EW0002 (gpm)	27EW0006 (gpm)	27EW0007 (gpm)	27EW0008 (gpm)	Hunter Ave. Plant Influent Average (gpm)	Estimated Effluent Flow to East Trench ² (gpm)	Estimated Effluent Flow to West Trench ² (gpm)
5-Jan-11	143	151	70	202	567	567	0	300	350	350	350	1350	661	688
12-Jan-11	134	142	65	192	534	534	0	291	339	339	340	1308	641	667
19-Jan-11	137	146	68	198	549	549	0	294	350	350	350	1343	658	685
26-Jan-11	138	147	72	208	564	564	0	284	330	330	331	1275	625	650
2-Feb-11	134	142	69	204	549	549	0	294	295	295	343	1227	601	626
9-Feb-11	129	139	70	206	544	544	0	298	348	348	350	1345	659	686
16-Feb-11	125	138	70	206	539	539	0	298	348	348	336	1331	652	679
23-Feb-11	122	138	71	205	537	537	0	274	319	319	289	1201	588	612
2-Mar-11	119	135	71	205	530	530	0	291	349	349	350	1317	645	672
9-Mar-11	116	130	70	202	518	518	0	300	349	350	350	1349	661	688
16-Mar-11 Average Flow Rate (gpm)	114 128	127 140	67 69	197 202	506 540	506 524	0 N/A	293 293	356 339	337 338	340 339	1325 1306	649 640	676 666
Optimized Flow Rate (gpm) (2008 Scenario 02)	150	165	70	210	595	N/A³	N/A ³	300	350	350	350	1350	N/A	N/A
Percent of Optimized Design Rate	86	85	99	96	91	N/A	N/A	98	97	96	97	97	N/A	N/A
23-Mar-11	103	101	62	116	382	382	0	198	533	151	184	1066	522	543
30-Mar-11	103	102	61	121	387	387	0	198	526	136	166	1025	502	523
6-Apr-11	125	125	72	146	468	468	0	184	498	132	161	975	478	497
13-Apr-11	115	114	66	143	438	438	0	198	537	151	184	1070	524	546
20-Apr-11	128	129	76	152	485	485	0	198	533	150	183	1064	522	543
27-Apr-11	125	126	74	150	476	476	0	197	537	136	165	1034	507	528
4-May-11	120	120	72	145	457	457	0	198	536	142	10	886	434	452
11-May-11	118	119	74	148	459	459	0	198	535	151	184	1068	523	545
18-May-11	111	115	7	141	374	374	0	198	533	151	184	1065	522	543
25-May-11 1-Jun-11	120 120	122 123	121 128	137 141	500 512	500 512	0	198 197	487 416	151 150	184 183	1019 946	500 464	520 483
8-Jun-11	116	120	126	141	503	503	0	168	464	130	159	920	451	469
15-Jun-11	108	113	114	129	465	465	0	67	538	151	184	940	460	479
22-Jun-11	125	123	122	139	509	509	0	141	487	137	166	931	456	475
29-Jun-11	122	119	117	133	491	491	0	198	450	151	184	983	482	501
6-Jul-11	126	125	125	94	430	430	0	198	430	121	147	895	439	457
13-Jul-11	123	121	121	140	590	590	0	190	488	137	167	887	435	453
20-Jul-11	119	120	118	137	494	494	0	198	538	151	184	1070	524	546
27-Jul-11	55	59	58	66	237	237	0	91	378	106	129	693	340	354
3-Aug-11	121	124	118	135	498	498	0	198	538	151	184	1071	525	546
10-Aug-11	123	124	118	136	502	502	0	198	529	151	184	1062	520	542
17-Aug-11	122	124	112	137	495	495	0	169	538	151	157	1014	497	517
24-Aug-11	123	122	113	137	496	496	0	178	483	136	165	962	471	490
31-Aug-11	17	17	16	19	69	69	0	103	281	79	96	559	274	285

Table 8 LF-1 and CS-23 Treatment System Flow Rates LF-1/CS-23 2011 Summary Letter Report

		LF-1	EWs				Effluent Flow to	LF-1	EWs	CS-2	3 EWs			
Week Ending	27EW0001 (gpm)	27EW0003 (gpm)	27EW0004 (gpm)	27EW0005 (gpm)	LF-1 Plant Influent Flow Average (gpm)	Effluent Flow to 27RIW0001 ¹ (gpm)	LF-1 Infiltration Gallery and Trenches (gpm)	27EW0002 (gpm)	27EW0006 (gpm)	27EW0007 (gpm)	27EW0008 (gpm)	Hunter Ave. Plant Influent Average (gpm)	Estimated Effluent Flow to East Trench ² (gpm)	Estimated Effluent Flow to West Trench ² (gpm)
7-Sep-11	16	15	15	19	65	65	0	188	507	143	174	1011	495	516
14-Sep-11	109	110	109	126	453	453	0	195	531	149	182	1057	518	539
21-Sep-11	130	132	129	144	536	536	0	197	534	150	183	1064	521	543
28-Sep-11	127	129	124	136	517	517	0	198	322	151	184	855	419	436
5-Oct-11	112	113	111	122	457	457	0	171	197	130	159	656	321	335
12-Oct-11	123	126	122	133	505	505	0	198	538	151	184	1071	525	546
19-Oct-11	117	124	118	131	490	0	490	198	524	151	184	1057	518	539
26-Oct-11	115	120	112	127	474	0	474	197	513	151	183	1044	512	533
2-Nov-11	77	80	78	88	322	0	322	169	538	151	157	1014	497	517
9-Nov-11	123	126	126	142	517	0	517	199	541	152	185	1076	527	549
16-Nov-11	118	118	117	138	493	0	493	197	538	151	183	1070	524	546
23-Nov-11	118	113	112	141	483	0	483	197	538	151	184	1070	524	546
30-Nov-11	118	109	109	140	475	0	475	184	538	151	184	1057	518	539
7-Dec-11	130	119	112	138	499	0	499	168	469	151	156	944	463	482
14-Dec-11	122	106	103	128	458	284	174	177	481	135	164	957	469	488
21-Dec-11	133	111	113	139	496	308	188	170	528	148	163	1009	494	515
28-Dec-11	130	109	112	138	489	303	186	168	483	136	156	943	462	481
Average Flow Rate (gpm)	112	111	98	127	450	345	105	181	491	143	167	980	480	500
Optimized Flow Rate (gpm) (2011 Scenario 01)	127	126	129	143	525	N/A³	N/A³	198	538	151	184	1071	N/A	N/A
Percent of Optimized Design Rate	88	88	76	89	86	N/A	N/A	92	91	95	91	91	N/A	N/A

Data Source: AFCEE, February 2012, MMR-AFCEE Data Warehouse.

Notes:

27EW0002 was taken offline at the LF-1 treatment plant on 10/23/06. 27EW0002 was tied in with 27EW0006, 27EW0007, and 27EW0008 and directed to the Hunter Avenue Treatment Plant on 12/5/06.

Key:

CS-23 = Chemical Spill-23

EWs = extraction wells

gpm = gallons per minute

LF-1 = Landfill-1

N/A = not applicable

¹ Effluent flow rates do not take into account the flow diversion to the Veterans Administration (VA) cemetery for irrigation purposes, which was estimated to be approximately 50 gpm in 2011 based on information provided by the VA.

² Monthly manual measurements were used to calculate the percentage of flow to each trench in 2011. The average flow to the LF-1/CS-23 East and West infiltration trenches was an approximate 49/51 percent split, respectively, in 2011.

³ There are no design flow rates for the reinjection well or infiltration gallery and trenches will be used as necessary to supplement the reinjection well.

Table 9 LF-1 Treatment Plant and Hunter Avenue Treatment Facility (LF-1/CS-23) Downtime Summary LF-1/CS-23 2011 Summary Letter Report

LF-1/CS-23 2011 Summary Letter Report											
	LF-1 Treatment Plant										
Date	Hours Off-Line	Reason									
1/12/2011	6.17	Plant off due to a power failure during snow storm.									
2/22/2011	14.42	27EW0002 off due to high sump caused by vacuum breaker when 81EW0001 lost communications.									
3/21/2011	52.00	Plant shut down for header shock and 27EW0001 and 27EW0003 shock treatment.									
3/24/2011	24.75	Plant shut down for carbon exchange.									
4/13/2011	6.15	Plant off due to a power failure from lighting strike.									
5/12/2011	148.83	27EW0004 shut off for well maintenance.									
5/18/2011	12.37	27EW0004 tripped off.									
5/18/2011	14.87	27EW0004 tripped off.									
6/12/2011	13.67	Plant off due to a power failure.									
6/16/2011	2.57	Plant intentionally shut down for energy curtailment event.									
6/29/2011	4.42	Plant off due to a high differential pressure on lead vessel.									
7/3/2011	34.95	27EW0005 off due to power failure.									
7/22/2011	65.25	Plant intentionally shut down for energy curtailment.									
7/25/2011	24.33	Plant shut down for carbon exchange.									
8/12/2011	14.00	27EW0002 off due to power failure.									
8/17/2011	15.42	27EW0004 off due to a power failure.									
8/26/2011	173.67	Plant off as precaution for potential hurricane.									
9/2/2011	84.90	Plant off due to a high differential pressure on the lead carbon filter.									
9/7/2011	57.60	Plant off due to a high differential pressure on lead vessel, left off for header shock.									
10/2/2011	21.83	Plant off due to a power failure.									
10/12/2011	3.08	Plant shut down to decant, fill, and backwash.									
10/19/2011	11.08	Plant off due to a power failure.									
10/28/2011	74.33	Plant off for carbon exchange.									
12/12/2011	13.67	Plant intentionally shut down for energy curtailment event.									
12/19/2011	2.50	Plant intentionally shut down for energy curtailment event.									
		LF-1/CS-23 Portion of the Hunter Avenue Treatment Facility									
Date	Hours Off-Line	Reason									
4/40/0044		27FW000C 27FW0007 and 27FW0000 off yould birth level plants									
1/12/2011	4.06	27EW0006, 27EW0007, and 27EW0008 off vault high level alarm.									
1/12/2011	4.05	Hunter Road Treatment Facility PLC/alarm.									
1/16/2011	3.26	27EW0002 communications failure.									
1/25/2011	9.00	Due to a high sump level, all wells were offline.									
1/27/2011	23.00	27EW0006 and 27EW0007 were offline for a carbon exchange.									
1/31/2011	9.25	Plant off due to a high sump level in the plant.									
2/16/2011	20.80	27EW0008 communications failure.									
2/21/2011	14.42	All wells off; high sump caused by vacuum breaker when 81EW0001 lost communications.									
3/30/2011	24.00	27EW0007 and 27EW0008 off for carbon exchange.									
4/27/2011	26.33	27EW0007 and 27EW0008 off for carbon exchange.									
4/28/2011	149.40 48.25	27EW0008 off due to a VFD fault/possible bad motor.									
5/25/2011		27EW0006 off to install new pump.									
6/5/2011	20.33	Low influent pressure; power failure at 27EW0007,27EW0008, 27EW0002 bad motor.									
6/8/2011	20.33	System and wells off due to a power failure.									
6/14/2011	125.85	27EW0002 off due to a bad motor.									
6/16/2011	2.98	System intentionally shut down for energy curtailment event.									
6/19/2011	4.73	27EW0002 communications failure. 82EW0003 VFD fault alarm.									
6/25/2011	12.11										
6/27/2011	27.33	27EW0006 off for a carbon exchange.									
7/3/2011	33.68	27EW0006, 27EW0007, 27EW0008 VFD fault.									
7/7/2011	22.83	27EW0002 communications failure.									

3.25

65.75

2.25

24.75

16.92

7/10/2011

7/22/2011

8/5/2011

8/11/2011

8/17/2011

System intentionally shut down for energy curtailment event.

27EW0002 and 27EW0008 off for carbon exchange.

27EW0006, 82EW0001, 82EW0002, 82EW0003, 81EW0001, 02EW0014, and 02EW0015 off

27EW0002 communications failure.

Power outage at plant, all wells off.

due to power failure.

Table 9 LF-1 Treatment Plant and Hunter Avenue Treatment Facility (LF-1/CS-23) Downtime Summary LF-1/CS-23 2011 Summary Letter Report

		LF-1/CS-23 Portion of the Hunter Avenue Treatment Facility
Date	Hours Off-Line	Reason
8/26/2011	97.50	HATF off as precaution for potential hurricane.
8/31/2011	15.03	27EW0002, 27EW0006, 27EW0007, and 27EW0008 off due to a power failure.
9/2/2011	84.90	Plant off due to a high differential pressure on lead vessel.
9/5/2011	3.58	27EW0006 vault high level alarm.
9/7/2011	57.60	Plant off due to a high differential pressure on lead vessel; leave off for header shock.
9/22/2011	24.50	27EW0006 off for carbon exchange.
9/25/2011	21.12	27EW0006 VFD fault.
9/26/2011	17.33	27EW0006 VFD fault.
9/27/2011	5.97	NSTAR working on power lines on Route 151.
9/28/2011	21.07	27EW0006 VFD fault.
9/29/2011	106.52	HATF off due to two blown fuses.
10/2/2011	23.08	HATF power failure.
10/22/2011	10.58	27EW0006, 82EW0002, and 82EW0003 off due to a power blip/VFD faults.
10/31/2011	24.92	27EW0002 and 27EW0008 off for a carbon exchange.
12/1/2011	25.08	27EW0002 and 27EW0008 off a carbon exchange.
12/4/2011	21.58	27EW0006 off - no alarm.
12/12/2011	13.67	System intentionally shut down for energy curtailment event.
12/17/2011	4.00	27EW0002 communications failure.
12/19/2011	2.50	System intentionally shut down for energy curtailment event.
12/20/2011	24.58	27EW0002 and 27EW0008 off for a carbon exchange.

Key:

gpm = gallons

HATF = Hunter Avenue Treatment Facility

PLC = Programmable Logic Control

VFD = variable frequency drive

Table 10 LF-1 Treatment Plant Mass Removal Summary LF-1/CS-23 2011 Summary Letter Report

Date PCE TCE VC CCl ₄ 1,1,2,2-TeCA 1,4-DCB Total COC Mass Remove Page Pa									
Jan-11 0.53 153.40 0.68 157.90 0.09 7.05 0.06 49.38 0.05 8.91 0.23 13.58 1.7 390.2									
Jan-11 0.53 153.40 0.68 157.90 0.09 7.05 0.06 49.38 0.05 8.91 0.23 13.58 1.7 390.2									
Mar-11 0.66 154.60 0.68 159.20 0.07 7.14 0.02 49.46 0.04 8.98 0.20 13.98 1.7 393.4 Apr-11 0.60 155.20 0.61 159.80 0.12 7.26 0.04 49.50 0.03 9.02 0.20 14.18 1.6 395.0 May-11 0.61 155.90 0.54 160.30 0.09 7.36 0.05 49.55 0.01 9.03 0.22 14.40 1.5 396.5 Jun-11 0.69 156.50 0.56 160.90 0.10 7.45 0.06 49.61 0.03 9.06 0.23 14.63 1.7 398.2 Jun-11 0.71 157.30 0.52 161.40 0.10 7.56 0.05 49.66 0.04 9.10 0.22 14.85 1.6 399.9 Aug-11 0.57 157.80 0.45 161.90 0.08 7.64 0.05 49.72 0.03 9.13									
Apr-11 0.60 155.20 0.61 159.80 0.12 7.26 0.04 49.50 0.03 9.02 0.20 14.18 1.6 395.0 May-11 0.61 155.90 0.54 160.30 0.09 7.36 0.05 49.55 0.01 9.03 0.22 14.40 1.5 396.5 Jun-11 0.69 156.50 0.56 160.90 0.10 7.45 0.06 49.61 0.03 9.06 0.23 14.63 1.7 398.2 Jul-11 0.71 157.30 0.52 161.40 0.10 7.56 0.05 49.66 0.04 9.10 0.22 14.85 1.6 399.9 Aug-11 0.57 157.80 0.45 161.90 0.08 7.64 0.05 49.72 0.03 9.13 0.20 15.05 1.4 401.2 Sep-11 0.54 158.40 0.48 162.40 0.09 7.73 0.07 49.78 0.02 9.15									
May-11 0.61 155.90 0.54 160.30 0.09 7.36 0.05 49.55 0.01 9.03 0.22 14.40 1.5 396.5 Jun-11 0.69 156.50 0.56 160.90 0.10 7.45 0.06 49.61 0.03 9.06 0.23 14.63 1.7 398.2 Jul-11 0.71 157.30 0.52 161.40 0.10 7.56 0.05 49.66 0.04 9.10 0.22 14.85 1.6 399.9 Aug-11 0.57 157.80 0.45 161.90 0.08 7.64 0.05 49.72 0.03 9.13 0.20 15.05 1.4 401.2 Sep-11 0.54 158.40 0.48 162.40 0.09 7.73 0.07 49.78 0.02 9.15 0.20 15.25 1.4 402.7 Oct-11 0.61 159.00 0.53 162.90 0.12 7.85 0.07 49.85 0.01 9.16									
Jun-11 0.69 156.50 0.56 160.90 0.10 7.45 0.06 49.61 0.03 9.06 0.23 14.63 1.7 398.2 Jul-11 0.71 157.30 0.52 161.40 0.10 7.56 0.05 49.66 0.04 9.10 0.22 14.85 1.6 399.9 Aug-11 0.57 157.80 0.45 161.90 0.08 7.64 0.05 49.72 0.03 9.13 0.20 15.05 1.4 401.2 Sep-11 0.54 158.40 0.48 162.40 0.09 7.73 0.07 49.78 0.02 9.15 0.20 15.25 1.4 402.7 Oct-11 0.61 159.00 0.53 162.90 0.12 7.85 0.07 49.85 0.01 9.16 0.23 15.48 1.6 404.2 Nov-11 0.61 159.60 0.54 163.40 0.14 7.98 0.07 49.92 0.02 9.18									
Jul-11 0.71 157.30 0.52 161.40 0.10 7.56 0.05 49.66 0.04 9.10 0.22 14.85 1.6 399.9 Aug-11 0.57 157.80 0.45 161.90 0.08 7.64 0.05 49.72 0.03 9.13 0.20 15.05 1.4 401.2 Sep-11 0.54 158.40 0.48 162.40 0.09 7.73 0.07 49.78 0.02 9.15 0.20 15.25 1.4 402.7 Oct-11 0.61 159.00 0.53 162.90 0.12 7.85 0.07 49.85 0.01 9.16 0.23 15.48 1.6 404.2 Nov-11 0.61 159.60 0.54 163.40 0.14 7.98 0.07 49.92 0.02 9.18 0.24 15.72 1.6 405.8 Dec-11 0.60 160.20 0.54 164.00 0.14 8.13 0.07 49.98 0.03 9.21									
Aug-11 0.57 157.80 0.45 161.90 0.08 7.64 0.05 49.72 0.03 9.13 0.20 15.05 1.4 401.2 Sep-11 0.54 158.40 0.48 162.40 0.09 7.73 0.07 49.78 0.02 9.15 0.20 15.25 1.4 402.7 Oct-11 0.61 159.00 0.53 162.90 0.12 7.85 0.07 49.85 0.01 9.16 0.23 15.48 1.6 404.2 Nov-11 0.61 159.60 0.54 163.40 0.14 7.98 0.07 49.92 0.02 9.18 0.24 15.72 1.6 405.8 Dec-11 0.60 160.20 0.54 164.00 0.14 8.13 0.07 49.98 0.03 9.21 0.24 15.95 1.6 407.5 PCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 7.3 TCE Mass Removed (lbs) During Reporting Period (January 2011 - Dece									
Sep-11 0.54 158.40 0.48 162.40 0.09 7.73 0.07 49.78 0.02 9.15 0.20 15.25 1.4 402.7 Oct-11 0.61 159.00 0.53 162.90 0.12 7.85 0.07 49.85 0.01 9.16 0.23 15.48 1.6 404.2 Nov-11 0.61 159.60 0.54 163.40 0.14 7.98 0.07 49.92 0.02 9.18 0.24 15.72 1.6 405.8 Dec-11 0.60 160.20 0.54 164.00 0.14 8.13 0.07 49.98 0.03 9.21 0.24 15.95 1.6 407.5 PCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 7.3 TCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 6.8 VC Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 1.2									
Oct-11 0.61 159.00 0.53 162.90 0.12 7.85 0.07 49.85 0.01 9.16 0.23 15.48 1.6 404.2 Nov-11 0.61 159.60 0.54 163.40 0.14 7.98 0.07 49.92 0.02 9.18 0.24 15.72 1.6 405.8 Dec-11 0.60 160.20 0.54 164.00 0.14 8.13 0.07 49.98 0.03 9.21 0.24 15.95 1.6 407.5 PCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 7.3 TCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 6.8 VC Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 1.2									
Nov-11 0.61 159.60 0.54 163.40 0.14 7.98 0.07 49.92 0.02 9.18 0.24 15.72 1.6 405.8 Dec-11 0.60 160.20 0.54 164.00 0.14 8.13 0.07 49.98 0.03 9.21 0.24 15.95 1.6 407.5 PCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 7.3 TCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 6.8 VC Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 1.2									
Dec-11 0.60 160.20 0.54 164.00 0.14 8.13 0.07 49.98 0.03 9.21 0.24 15.95 1.6 407.5 PCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 7.3 TCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 6.8 VC Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 1.2									
PCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) TCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) CC Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 1.2									
TCE Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) C Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 1.2									
CCI ₄ Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 0.7									
1,1,2,2-TeCA Mass Removed (lbs) During Reporting Period (January 2011 - December 2011)									
1,4-DCB Mass Removed (lbs) During Reporting Period (January 2011 - December 2011) 2.6									
PCE Mass Removed (lbs) Since Startup (November 1999 - December 2011)									
TCE Mass Removed (lbs) Since Startup (November 1999 - December 2011) 164.0									
VC Mass Removed (lbs) Since Startup (November 1999 - December 2011) 8.1									
CCI ₄ Mass Removed (lbs) Since Startup (November 1999 - December 2011) 50.0									
1,1,2,2-TeCA Mass Removed (lbs) Since Startup (November 1999 - December 2011)									
1,4-DCB Mass Removed (lbs) Since Startup (November 1999 - December 2011)									
Total COC Mass Removed (lbs) During Reporting Period (January 2011 - December 2011)									
Total COC Mass Removed (lbs) Since Startup (November 1999 - December 2011) 407.5									

Data Source: AFCEE, February 2012, MMR-AFCEE Data Warehouse.

Note:

27EW0002 was taken offline at the LF-1 treatment plant on 10/23/06. 27EW0002 was tied in with 27EW0006, 27EW0007, and 27EW0008 and directed to the Hunter Avenue Treatment Facility on 12/5/06.

Key:

 $\begin{array}{lll} & CCI_4 = carbon \ tetrachloride & lbs = pounds & TCE = trichloroethene \\ COC = contaminant \ of \ concern & LF-1 = Landfill-1 & VC = vinyl \ chloride \\ \end{array}$

DCB = dichlorobenzene PCE = tetrachloroethene gpm = gallons per minute TeCA = tetrachloroethane

Table 11
Hunter Avenue Treatment Facility (LF-1/CS-23) Mass Removal Summary
LF-1/CS-23 2011 Summary Letter Report

					и	unton Avion	Troot	mont Foo	:::::::::::::::::::::::::::::::::::::::	CC 22 lmf	luant			
						inter Aver							I =	
	P	CE	10	E	V	C	C	CI ₄	1,1,2,2	2-TeCA	1,4-	DCB	Total COC M	ass Removed
Date	Incremental Mass (Ibs)	Accumulated Mass (lbs)	Incremental Mass (Ibs)	Accumulated Mass (lbs)	Incremental Mass (Ibs)	Accumulated Mass (lbs)	Incremental Mass (Ibs)	Accumulated Mass (lbs)	Incremental Mass (Ibs)	Accumulated Mass (lbs)	Incremental Mass (Ibs)	Accumulated Mass (Ibs)	Incremental Mass (lbs)	Accumulated Mass (lbs)
Jan-11	1.4	91.6	1.9	85.0	0.0	0.0	0.9	40.5	0.0	0.1	0.1	2.4	4.3	219.5
Feb-11										223.8				
	Mar-11 1.6 94.7 1.8 88.6 0.0 0.0 1.0 42.3 0.0 0.1 0.1 2.5 4.5										228.3			
Apr-11 1.5 96.2 1.4 90.0 0.0 1.0 43.3 0.0 0.1 0.0 2.5 3.9											232.1			
May-11 1.5 97.6 1.4 91.4 0.0 0.0 1.0 44.3 0.0 0.1 0.0 2.6 3.9											236.0			
Jun-11	Jun-11 1.3 99.0 1.4 92.8 0.0 0.0 0.8 45.1 0.0 0.1 0.0 2.6 3.6											239.6		
Jul-11	Jul-11 1.5 100.4 1.4 94.2 0.0 0.0 0.8 45.8 0.0 0.1 0.0 2.6 3.6									243.1				
Aug-11	1.4	101.8	1.3	95.5	0.0	0.0	0.8	46.6	0.0	0.1	0.0	2.6	3.5	246.6
Sep-11	1.4	103.2	1.5	97.0	0.0	0.0	0.9	47.5	0.0	0.1	0.0	2.6	3.8	250.4
Oct-11	1.3	104.5	1.6	98.5	0.0	0.0	0.9	48.4	0.0	0.1	0.0	2.6	3.8	254.1
Nov-11	1.3	105.8	1.6	100.1	0.0	0.0	8.0	49.2	0.0	0.1	0.0	2.7	3.7	257.9
Dec-11	1.3	107.1	1.5	101.6	0.0	0.0	0.8	49.9	0.0	0.1	0.0	2.7	3.5	261.4
PCE Mass Remove	d (lbs) Du	ring Repor	ting Perio	d (Januar	y 2011 - E	December	2011)							17.0
TCE Mass Remove	d (lbs) Du	ring Repor	ting Perio	d (Januar	y 2011 - C	December	2011)							18.5
VC Mass Removed	(lbs) Durii	ng Reporti	ng Period	(January	2011 - De	ecember 2	011)							0.0
CCI ₄ Mass Remove	d (lbs) Du	ring Repoi	ting Perio	d (Januar	y 2011 - D	December	2011)							10.3
1,1,2,2-TeCA Mass	Removed	(lbs) Duri	ng Report	ing Period	l (January	2011 - De	ecember 2	2011)						0.0
1,4-DCB Mass Rem	noved (lbs)	During R	eporting F	eriod (Ja	nuary 201	I1 - Decen	nber 2011)						0.4
20211	\ c:		.										•	
PCE Mass Remove														107.1
TCE Mass Remove			_											101.6
VC Mass Removed														0.0
	CCl ₄ Mass Removed (lbs) Since Startup (December 2006 - December 2011)											49.9		
1,1,2,2-TeCA Mass Removed (lbs) Since Startup (December 2006 - December 2011)											0.1			
1,4-DCB Mass Removed (lbs) Since Startup (December 2006 - December 2011)											2.7			
Total COC Mass Removed (lbs) During Reporting Period (January 2011 - December 2011)											46.2			
Total COC Mass Re								1)						261.4
	Filloved (IL				-000 - Dei	COMBET ZU	, i i)							201.4

Data Source: AFCEE, February 2012, AFCEE-MMR Data Warehouse

Note:

The LF-1/CS-23 influent line at Hunter Avenue receives groundwater from LF-1 extraction wells 27EW0002 and 27EW0006, and CS-23 extraction wells 27EW0007 and 27EW0008.

Key:

 CCI_4 = carbon tetrachloride PCE = tetrachloroethene TeCA = tetrachloroethane COC = contaminant of concern lbs = pounds VC = vinyl chloride CS-23 = Chemical Spill-23 LF-1 = Landfill-1

TCE = trichloroethene

DCB = dichlorobenzene

Table 12
LF-1 and CS-23 Extraction Well Mass Removal Summary
LF-1/CS-23 2011 Summary Letter Report

Extraction Well	Period	PCE Mass Removed for Period (lb)	TCE Mass Removed for Period (lb)	VC Mass Removed for Period (lb)	CCI ₄ Mass Removed for Period (lb)	1,1,2,2-TeCA Mass Removed for Period (lb)	1,4-DCB Mass Removed for Period (lb)	EDB Mass Removed for Period (lb)	COC Mass Removed for Period (lb)
	August 1999 - December 1999	1.2	1.2	0.0	0.5	0.0	0.0	0.000	2.9
	January 2000 - December 2000	2.8	3.3	0.0	1.1	0.0	0.0	0.000	7.2
	January 2001 - December 2001	2.5	2.6	0.0	0.8	0.0	0.0	0.000	5.9
	January 2002 - December 2002	3.0	3.2	0.0	0.8	0.0	0.0	0.000	6.9
	January 2003 - December 2003	2.5	3.3	0.2	0.8	0.0	0.1	0.000	6.8
	January 2004 - December 2004	3.1	3.4	0.2	0.9	0.1	0.3	0.000	8.1
27EW0001	January 2005 - December 2005	3.0	2.9	0.3	0.8	0.1	0.4	0.000	7.6
27 L V V O O O T	January 2006 - December 2006	2.7	2.6	0.4	0.8	0.1	0.5	0.002	7.1
	January 2007 - December 2007	2.0	2.1	0.3	0.5	0.1	0.5	0.000	5.5
	January 2008 - December 2008	2.5	2.3	0.4	0.6	0.1	0.7	0.001	6.6
	January 2009 - December 2009	1.9	1.8	0.4	0.5	0.0	0.7	0.001	5.3
	January 2010 - December 2010	2.3	2.5	0.4	0.7	0.0	0.9	0.000	6.7
	January 2011 - December 2011	2.1	2.7	0.6	0.8	0.0	0.9	0.000	7.1
Davisant of total				0.0	0.0	0.0	0.0	0.000	
Percent or total	2011 LF-1 COC mass removed by	27EVV0001 duri	ng 2011						12.68%
	August 1999 - December 1999	1.2	1.4	0.0	2.4	0.2	0.0	0.000	5.1
	January 2000 - December 2000	2.5	2.8	0.0	5.2	0.2	0.0	0.000	10.6
	January 2001 - December 2001	2.7	2.7	0.0	5.1	0.2	0.0	0.000	10.6
	January 2002 - December 2002	2.9	2.8	0.0	4.4	0.3	0.0	0.000	10.4
	January 2003 - December 2003	3.0	3.5	0.1	4.7	0.3	0.1	0.000	11.6
	January 2004 - December 2004	4.5	4.4	0.1	5.8	0.4	0.3	0.000	15.6
27EW0002	January 2005 - December 2005	4.8	4.3	0.1	5.2	0.3	0.4	0.001	15.0
	January 2006 - December 2006	4.4	4.0	0.2	4.0	0.3	0.4	0.005	13.3
	January 2007 - December 2007	5.3	6.5	0.4	4.6	0.4	0.8	0.009	17.8
	January 2008 - December 2008	4.5	7.3	0.5	3.6	0.4	0.8	0.010	17.1
	January 2009 - December 2009	4.8	8.4	0.5	3.3	0.3	0.8	0.012	18.1
	January 2010 - December 2010	4.4	8.3	0.2	3.1	0.2	0.8	0.007	17.0
	January 2011 - December 2011	3.4	7.3	0.3	2.4	0.1	0.7	0.012	14.2
Percent of total	2011 LF-1 COC mass removed by	27EW0002 duri	ng 2011						25.24%
	August 1999 - December 1999	2.4	1.7	0.0	0.1	0.0	0.0	0.000	4.2
	January 2000 - December 2000	4.5	4.6	0.0	0.1	0.0	0.0	0.000	9.3
	January 2001 - December 2001	3.6	3.8	0.0	0.2	0.0	0.1	0.000	7.9
	January 2001 - December 2002	3.3	3.4	0.2	0.1	0.0	0.3	0.000	6.9
	January 2002 - December 2002 January 2003 - December 2003	3.2	4.0	0.1	0.0	0.0	0.1	0.000	8.3
	January 2003 - December 2003 January 2004 - December 2004	3.2 4.1	4.0	0.4	0.2	0.0	0.5	0.000	9.2
27EW0003	January 2004 - December 2004 January 2005 - December 2005	3.7	3.0	0.3	0.2	0.0	0.8	0.000	7.9
2/EVVUUU3		3.7	2.7	0.4	0.1	0.0	0.7	0.000	
	January 2006 - December 2006		2.7		0.1		0.8		7.5
	January 2007 - December 2007	2.6 3.0	2.4	0.5 0.7	0.0	0.0		0.000	6.3
	January 2008 - December 2008						1.3	0.000	7.4
	January 2009 - December 2009	2.2	1.8	0.5	0.0	0.0	1.3	0.000	5.8
	January 2010 - December 2010	2.6	2.2	0.6	0.0	0.0	1.6	0.000	7.0
	January 2011 - December 2011	1.9	1.6	0.8	0.0	0.0	1.6	0.000	6.0
Percent of total	2011 LF-1 COC mass removed by	27EW0003 duri	ng 2011						10.60%

Table 12
LF-1 and CS-23 Extraction Well Mass Removal Summary
LF-1/CS-23 2011 Summary Letter Report

Extraction Well	Period	PCE Mass Removed for Period (lb)	TCE Mass Removed for Period (lb)	VC Mass Removed for Period (lb)	CCI ₄ Mass Removed for Period (lb)	1,1,2,2-TeCA Mass Removed for Period (lb)	1,4-DCB Mass Removed for Period (lb)	EDB Mass Removed for Period (lb)	COC Mass Removed for Period (lb)			
	August 1999 - December 1999	3.4	1.0	0.0	0.1	0.0	0.0	0.000	4.5			
	January 2000 - December 2000	7.5	4.1	0.0	0.1	0.0	0.0	0.000	12.1			
	January 2001 - December 2001	5.7	4.1	0.0	0.3	0.0	0.0	0.000	10.2			
	January 2002 - December 2002	5.4	3.2	0.0	0.3	0.0	0.0	0.000	8.6			
	January 2003 - December 2003	1.2	0.5	0.0	0.0	0.0	0.0	0.000	1.8			
	January 2004 - December 2004	0.9	0.3	0.0	0.0	0.0	0.0	0.000	1.2			
27EW0004	January 2005 - December 2005	0.9	0.2	0.0	0.0	0.0	0.0	0.000	1.1			
27 = 110004	January 2006 - December 2006	1.2	0.2	0.0	0.0	0.0	0.0	0.000				
	January 2007 - December 2007	2.1	0.2	0.0	0.0	0.0	0.0	0.000	1.5 2.5			
	,	2.1	0.5	0.0	0.0	0.0	0.0	0.000				
	January 2008 - December 2008								3.0			
	January 2009 - December 2009	2.1	0.5	0.0	0.0	0.0	0.1	0.000	2.7			
	January 2010 - December 2010	2.0	0.5	0.1	0.0	0.0	0.1	0.000	2.6			
	January 2011 - December 2011	2.9	0.7	0.2	0.0	0.0	0.3	0.000	4.1			
Percent of total	2011 LF-1 COC mass removed by	27EW0004 duri	ng 2011						7.21%			
	August 1999 - December 1999	0.9	1.8	0.0	0.0	0.5	0.0	0.000	3.2			
	January 2000 - December 2000	1.7	5.8	0.0	0.0	2.1	0.0	0.000	9.5			
27EW0005		1.3	4.3	0.0	0.0	1.4	0.0		7.0			
	January 2001 - December 2001							0.000				
	January 2002 - December 2002	1.4	3.8	0.0	0.0	1.2	0.0	0.000	6.4			
	January 2003 - December 2003	0.9	3.3			1.0			5.2			
	January 2004 - December 2004	1.1 1.0	3.5	0.0	0.0	1.0 0.7	0.0	0.000	5.6			
27 = 000000	January 2005 - December 2005	-	3.1			-			4.9			
	January 2006 - December 2006	1.0	3.1	0.0	0.0	0.7	0.0	0.000	4.7			
	January 2007 - December 2007	0.6	2.1	0.0	0.0	0.4	0.0	0.000	3.1			
	January 2008 - December 2008	0.9	3.3	0.0	0.0	0.6	0.0	0.000	4.8			
	January 2009 - December 2009	0.7	3.2	0.0	0.0	0.6	0.0	0.000	4.5			
	January 2010 - December 2010	0.6	3.0	0.0	0.0	0.5	0.0	0.000	4.1			
	January 2011 - December 2011	0.5	2.4	0.0	0.0	0.4	0.0	0.000	3.3			
Percent of total	2011 LF-1 COC mass removed by	27EW0005 duri	ng 2011						5.85%			
	December 2006	0.5	0.1	0.0	0.2	0.0	0.0	0.003	0.9			
	January 2007 - December 2007	6.9	1.9	0.0	3.0	0.0	0.0	0.027	11.8			
27EW0006	January 2008 - December 2008	5.7	2.0	0.0	2.8	0.0	0.0	0.021	10.5			
Z1 L VVUUUU	January 2009 - December 2009	5.0	2.2	0.0	2.6	0.0	0.0	0.010	9.8			
	January 2010 - December 2010	5.7	3.0	0.0	3.6	0.0	0.0	0.007	12.3			
	January 2011 - December 2011	9.9	5.6	0.0	6.1	0.0	0.0	0.013	21.6			
Percent of total	2011 LF-1 COC mass removed by	27EW0006 duri	ng 2011						38.41%			
	December 2006	0.9	0.1	0.0	0.1	0.0	0.0	0.000	1,1			
	January 2007 - December 2007	15.8	1.4	0.0	2.2	0.0	0.0	0.000	19.4			
	January 2008 - December 2008	9.4	1.5	0.0	1.9	0.0	0.0	0.000	12.7			
27EW0007	January 2009 - December 2009	7.5	2.5	0.0	1.8	0.0	0.0	0.000	11.9			
	January 2010 - December 2010	7.1	4.0	0.0	2.5	0.0	0.0	0.000	13.6			
	January 2011 - December 2011	3.6	2.5	0.0	1.7	0.0	0.0	0.000	7.8			
January 2011 - December 2011 3.6 2.5 0.0 1.7 0.0 0.0 0.000 7.8												

Table 12 LF-1 and CS-23 Extraction Well Mass Removal Summary LF-1/CS-23 2011 Summary Letter Report

Extraction Well	Period	PCE Mass Removed for Period (lb)	TCE Mass Removed for Period (lb)	VC Mass Removed for Period (lb)	CCI ₄ Mass Removed for Period (lb)	1,1,2,2-TeCA Mass Removed for Period (lb)	1,4-DCB Mass Removed for Period (lb)	EDB Mass Removed for Period (lb)	COC Mass Removed for Period (lb)		
	December 2006	0.1	0.5	0.0	0.1	0.0	0.0	0.000	0.8		
	January 2007 - December 2007	1.4	11.8	0.0	0.8	0.0	0.0	0.000	14.1		
075140000	January 2008 - December 2008 0.7 9.7 0.0 0.3 0.0 0.0 0.00										
27EW0008	January 2009 - December 2009	0.4	6.3	0.0	0.0	0.0	0.0	0.000	6.7		
	January 2010 - December 2010 0.3 5.6 0.0 0.0 0.0 0.0 0.00 0.00										
January 2011 - December 2011 0.2 3.7 0.0 0.0 0.0 0.0 0.0 0.00											
Percent of total 2011 CS-23 COC mass removed by 27EW0008 during 2011											
Total PCE Mass Removed by LF-1 Extraction Wells During Reporting Period (January 2011 - December 2011)											
Total TCE Mass Removed by LF-1 Extraction Wells During Reporting Period (January 2011 - December 2011) Total VC Mass Removed by LF-1 Extraction Wells During Reporting Period (January 2011 - December 2011)											
	s Removed by LF-1 Extraction Wel		· .						1.8 9.4		
	eCA Mass Removed by LF-1 Extrac	0 1	J (,		11)			0.6		
	Mass Removed by LF-1 Extraction					,			3.5		
	s Removed by LF-1 Extraction Wel								0.03		
Total PCE Mas	s Removed by CS-23 Extraction W	ells During Repo	rting Period (Jan	nuary 2011 - Dece	ember 2011)				3.9		
	Removed by CS-23 Extraction W								6.2		
Total VC Mass	Removed by CS-23 Extraction Wel	Is During Report	ing Period (Janu	ary 2011 - Decer	mber 2011)				0.0		
Total CCI4 Mas	s Removed by CS-23 Extraction W	ells During Repo	orting Period (Jar	nuary 2011 - Dec	ember 2011)				1.7		
	eCA Mass Removed by CS-23 Extr								0.0		
	Mass Removed by CS-23 Extractio	UU							0.0		
Total EDB Mas	s Removed by CS-23 Extraction W	ells During Repo	rting Period (Jan	uary 2011 - Dec	ember 2011)				0.0		
	ss Removed by LF-1 Extraction V								56.4 7.9		
Total COC Mass Removed by CS-23 Extraction Wells During Reporting Period (January 2011 - December 2011)											
Total COC Mass Removed by LF-1 Extraction Wells Since Startup (August 1999 - December 2011)											
	SS Removed by CS-23 Extraction		artup (Decembe	r 2006 - Decemb	per 2011)				61.0		

Data Source: AFCEE, February 2012, MMR-AFCEE Data Warehouse.

Key:

 CCl_4 = carbon tetrachloride PCE = tetrachloroethene COC = contaminant of concern TCE = trichloroethene CS-4 = Chemical Spill-4 TeCA = tetrachloroethane DCB = dichlorobenzene VC = vinyl chloride EDB = ethylene dibromide $\mu g/L = micrograms per liter$

lb = pound

Table 13
LF-1 and CS-23 Plume Shell Mass and Volume
LF-1\CS-23 2011 Summary Letter Report

		200	7 LF-1 Plume S	hell		2007 CS-23 Plume Shell
Contaminant	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (μg/L) MCL = 2	CCI₄ (µg/L) MCL = 5	1,4-DCB (µg/L) MMCL = 5	TCE (µg/L) MCL = 5
Dissolved Mass (pounds)	321	331	18	66	9	59
Volume (billion gallons)	4.3	3.5	0.7	1.1	0.2	0.6

Data Source: AFCEE. 2009a (May). Final LF-1/CS-23 2007 Plume Update Technical Memorandum, 371335-SPEIM-LF1/CS23-TECHMEM-001.

Note:

Mass and volume plume shell estimates based on concentrations of COCs above their MCL/MMCL.

Key:

 CCI_4 = carbon tetrachloride MCL = Maximum Contaminant Level COC = contaminant of concern MMCL = Massachusetts MCL CS-23 = Chemical Spill-23 PCE = tetrachloroethene DCB = dichlorobenzene TCE = trichloroethene LF-1 = Landfill-1 VC = vinyl chloride

Table 14a LF-1 Treatment Plant System Electrical Consumption and Associated Air Emissions LF-1/CS-23 2011 Summary Letter Report

		1/1/2011 to 12/31/2011	System Startup (8/1999) to 12/31/2011
Volume of Groundwater Treate (million gallons)	d	246	3,799
Groundwater COC Mass Remov (pounds)	al	19	408
Electrical Usage (MWh)		561	7,773
	CO ₂ (tons)	367	6,259
	NOx (lbs)	791	10,013
Estimated Air Emissions ¹ (based on electrical usage)	PM-10 (lbs)	45	371
	SO ₂ (lbs)	2,109	11,949
	VOCs (lbs)	28	444
	CO ₂ (tons)	184	784
	NOx (lbs)	396	1,489
Estimated Reduction in Air Emissions due to Green Power Purchases ²	PM-10 (lbs)	23	74
	SO ₂ (lbs)	1,055	3,128
	VOCs (lbs)	14	57
	CO ₂ (tons)	173	232
	NOx (lbs)	373	500
Estimated Reduction in Air Emissions due to MMR Wind Turbine Operation ³	PM-10 (lbs)	21	29
	SO ₂ (lbs)	994	1333
	VOCs (lbs)	13	17
	CO ₂ (tons)	11	5,243
	NOx (lbs)	23	8,024
Estimated Total Air Emissions with consideration of Green Power Purchases and MMR Wind Turbine Operation	PM-10 (lbs)	1.3	268
	SO ₂ (lbs)	60	7,488
	VOCs (lbs)	0.8	369

1) The estimated air emissions presented in this table are based on the assumption that until 4/30/2009, the power used to operate the MMR remedial systems was provided by the Mirant Canal Station power plant in Sandwich, MA. This power plant primarily produced electricity generated by the combustion of fuel oil and has been off-line since 5/1/2009. Starting on 5/1/2009, air emissions are based on electricity generated by the average mix of power sources in Massachusetts. Air emissions were calculated using MMR utility data from AFCEE's Metrix 4 Utility Accounting Software $\underline{\text{(http://www.abraxasenergy.com/metrix4.php)}} \text{ and emission factors obtained from the following websites:}$

http://www.csgnetwork.com/elecpowerpolcalc.html

- http://www.metrixcentral.com/EmissionsCalculator/Emissions%20Factors%202004.pdf

 2) Emissions offset by purchases of electricity from renewable sources beginning 7/1/2008.
- 3) Emissions offset by operation of AFCEE-owned wind turbines beginning on 12/2/2009 (Wind I) and 11/1/2011 (Wind II).

COC = contaminant of concern

CO₂ = carbon dioxide CS-23 = chemical spill-23

lbs = pounds

LF-1 = Landfill-1

MMR = Massachusetts Military Reservation

MWh = megawatt hours

 NO_x = nitrogen oxides

PM-10 = particulate matter with a diameter of 10 micrometers or less

SO₂ = sulfur dioxide

VOCs = volatile organic compounds

Table 14b LF-1/CS-23 HATF Electrical Consumption and Associated Air Emissions LF-1/CS-23 2011 Summary Letter Report

		1/1/2011 to 12/31/2011	System Startup (12/2006) to 12/31/2011
Volume of Groundwater Treate (million gallons)	d	550	3,135
Groundwater COC Mass Remov (pounds)	al	46	262
Electrical Usage (MWh)		1,054	7,373
	CO ₂ (tons)	690	5,560
	NOx (lbs)	1,486	9,803
Estimated Air Emissions ¹ (based on electrical usage)	PM-10 (lbs)	85	434
	SO ₂ (lbs)	3,963	16,906
	VOCs (lbs)	52	402
	CO ₂ (tons)	345	1,484
	NOx (lbs)	743	2,958
Estimated Reduction in Air Emissions due to Green Power Purchases ²	PM-10 (lbs)	43	155
	SO ₂ (lbs)	1,982	6,879
	VOCs (lbs)	26	110
	CO ₂ (tons)	325	482
	NOx (lbs)	701	1038
Estimated Reduction in Air Emissions due to MMR Wind Turbine Operation ³	PM-10 (lbs)	40	59
	SO ₂ (lbs)	1,868	2769
	VOCs (lbs)	24	36
	CO ₂ (tons)	20	3,594
	NOx (lbs)	43	5,806
Estimated Total Air Emissions with consideration of Green Power Purchases and MMR Wind Turbine Operation	PM-10 (lbs)	2.4	219
	SO ₂ (lbs)	113	7,257
	VOCs (lbs)	1.5	256

Notes:

1) The estimated air emissions presented in this table are based on the assumption that until 4/30/2009, the power used to operate the MMR remedial systems was provided by the Mirant Canal Station power plant in Sandwich, MA. This power plant primarily produced electricity generated by the combustion of fuel oil and has been off-line since 5/1/2009. Starting on 5/1/2009, air emissions are based on electricity generated by the average mix of power sources in Massachusetts. Air emissions were calculated using MMR utility data from AFCEE's Metrix 4 Utility Accounting Software

 $\underline{\text{(http://www.abraxasenergy.com/metrix4.php)}} \ \text{and emission factors obtained from the following websites:}$

http://www.csgnetwork.com/elecpowerpolcalc.html http://www.metrixcentral.com/EmissionsCalculator/Emissions%20Factors%202004.pdf

- 2) Emissions offset by purchases of electricity from renewable sources beginning 7/1/2008.

 3) Emissions offset by operation of AFCEE-owned wind turbines beginning on 12/2/2009 (Wind I) and 11/1/2011 (Wind II).

Key:
COC = contaminant of concern CO₂ = carbon dioxide

CS-23 = chemical spill-23 HATF = Hunter Avenue Treatment Facility

lbs = pounds

LF-1 = Landfill-1

MMR = Massachusetts Military Reservation

MWh = megawatt hours

 $NO_x = nitrogen oxides$

PM-10 = particulate matter with a diameter of 10 micrometers or less

SO₂ = sulfur dioxide

VOCs = volatile organic compounds

ATTACHMENT A

Comparison of Detected Concentrations in LF-1 and CS-23 Groundwater and Treatment Plant Samples to Applicable Standards

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

LF-1/CS-23 2011Summary Letter Report

Location Identification	Sample	Sample Elevation	Matrix	Test	Anglista	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location identification	Date	(ft msl)	Matrix	lest	Analyte		All units	s = µg/L		Type''-',	Exceeded?
27DP0014	6/9/2011	-34.5	WA	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27DP0014	6/9/2011	-44.5	WA	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27DP0014	6/9/2011	-54.5	WA	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27DP0014	6/9/2011	-54.5	WA	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27DP0014	6/9/2011	-54.5	WA	SW8260B	TRICHLOROETHENE (TCE)	1.5	0.2	1	5	MCL	No
27DP0014	6/9/2011	-64.5	WA	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27DP0014	6/9/2011	-64.5	WA	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27DP0014	6/9/2011	-64.5	WA	SW8260B	TRICHLOROETHENE (TCE)	1.9	0.2	1	5	MCL	No
27DP1003	6/17/2011	-40.55	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70	MCL	No
27DP1003	6/17/2011	-40.55	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5	MCL	No
27DP1003	6/17/2011	-40.55	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No
27DP1004	6/17/2011	-47.18	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5	MCL	No
27EW0001	1/11/2011	-106.14	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27EW0001	1/11/2011	-106.14	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.10	1	70	ORSG	No
27EW0001	1/11/2011	-106.14	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27EW0001	1/11/2011	-106.14	WG	SW8260B	1,2-DICHLOROBENZENE	BRL	0.16	1	600	MCL	No
27EW0001	1/11/2011	-106.14	WG	SW8260B	1,4-DICHLOROBENZENE	1.5	0.19	1	5	MMCL	No
27EW0001	1/11/2011	-106.14	WG	SW8260B	CARBON TETRACHLORIDE	1.3	0.13	1	5	MCL	No
27EW0001	1/11/2011	-106.14	WG	SW8260B	cis-1,2-DICHLOROETHENE	13	0.2	1	70	MCL	No
27EW0001	1/11/2011	-106.14	WG	SW8260B	TETRACHLOROETHENE (PCE)	3	0.19	1	5	MCL	No
27EW0001	1/11/2011	-106.14	WG	SW8260B	TRICHLOROETHENE (TCE)	4.4	0.13	1	5	MCL	No
27EW0001	1/11/2011	-106.14	WG	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27EW0001	7/7/2011	-106.14	WG	SW8260B	1,4-DICHLOROBENZENE	1.9	0.2	1	5	MMCL	No
27EW0001	7/7/2011	-106.14	WG	SW8260B	CARBON TETRACHLORIDE	1.8	0.17	1	5	MCL	No
27EW0001	7/7/2011	-106.14	WG	SW8260B	cis-1,2-DICHLOROETHENE	17.4	0.17	1	70	MCL	No
27EW0001	7/7/2011	-106.14	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.6	0.10	1	5	MCL	No
27EW0001	7/7/2011	-106.14	WG	SW8260B	TRICHLOROETHENE (TCE)	5.8	0.27	1	5	MCL	Yes
27EW0001	7/7/2011	-106.14	WG	SW8260B	VINYL CHLORIDE	1.3	0.25	1	2	MCL	No
27EW0001	1/11/2011	-89.05	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.23	1	200	MCL	No
27EW0002 27EW0002	1/11/2011	-89.05	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.18	1	70	ORSG	No
27EW0002	1/11/2011	-89.05	WG	SW8260B	1.1-DICHLOROETHANE	BRL	0.13	1	70	MCL	No
	1/11/2011	-	WG	E504.1		0.015	0.13	0.01	0.02	MMCL	No
27EW0002 27EW0002	1/11/2011	-89.05 -89.05	WG	SW8260B	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,4-DICHLOROBENZENE	BRL	0.005	1	5	MMCL	No
27EW0002 27EW0002	1/11/2011	-89.05	WG	SW8260B SW8260B	CARBON TETRACHLORIDE	2.6	0.19	1	5	MCL	No
27EW0002 27EW0002	1/11/2011	-89.05	WG	SW8260B SW8260B	cis-1,2-DICHLOROETHENE	6.4	0.2	1	70	MCL	No
27EW0002 27EW0002	1/11/2011	-89.05	WG	SW8260B	TETRACHLOROETHENE (PCE)	3.1	0.2	1	5	MCL	No
27EW0002 27EW0002	1/11/2011	-89.05 -89.05	WG	SW8260B SW8260B	TRICHLOROETHENE (PCE) TRICHLOROETHENE (TCE)	6.8	0.19	1	5	MCL	Yes
	4/7/2011	-89.05	WG	SW8260B SW8260B	, ,	BRL	0.2	1	200	MCL	No
27EW0002	4/7/2011	-89.05 -89.05	WG	SW8260B SW8260B	1,1,1-TRICHLOROETHANE 1,1-DICHLOROETHANE	BRL	0.18	1	70	ORSG	
27EW0002	4/7/2011	1	WG				0.2	0.01	0.02	MMCL	No No
27EW0002	4/7/2011	-89.05	WG	E504.1	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.015	+	0.01	5	MMCL	
27EW0002		-89.05		SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	<u> </u>	5	_	No
27EW0002	4/7/2011	-89.05	WG	SW8260B	CARBON TETRACHLORIDE	2.7	0.2	1	70	MCL	No
27EW0002	4/7/2011	-89.05	WG	SW8260B	cis-1,2-DICHLOROETHENE	7.3	0.2	1		MCL	No
27EW0002	4/7/2011	-89.05	WG	SW8260B	TETRACHLOROETHENE (PCE)	3.8	0.19	1	5	MCL	No
27EW0002	4/7/2011	-89.05	WG	SW8260B	TRICHLOROETHENE (TCE)	7.8	0.2	1	5	MCL	Yes
27EW0002	4/7/2011	-89.05	WG	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27EW0002	7/7/2011	-89.05	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Location Identificati	Sample	Sample	Matric	Tant	Anglista	Result	DL	RL	Standard	T 1.2.3.4	Standard
Location Identification	Date	Elevation (ft msl)	Matrix	Test	Analyte		All units	s = µg/L		Type ^{1,2,3,4}	Exceeded?
27EW0002	7/7/2011	-89.05	WG	E504.1	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.019	0.005	0.01	0.02	MMCL	No
27EW0002	7/7/2011	-89.05	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.2	1	5	MMCL	No
27EW0002	7/7/2011	-89.05	WG	SW8260B	CARBON TETRACHLORIDE	3.3	0.17	1	5	MCL	No
27EW0002	7/7/2011	-89.05	WG	SW8260B	cis-1,2-DICHLOROETHENE	9.5	0.16	1	70	MCL	No
27EW0002	7/7/2011	-89.05	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.4	0.28	1	5	MCL	No
27EW0002	7/7/2011	-89.05	WG	SW8260B	TRICHLOROETHENE (TCE)	9.6	0.27	1	5	MCL	Yes
27EW0002	7/7/2011	-89.05	WG	SW8260B	VINYL CHLORIDE	BRL	0.25	1	2	MCL	No
27EW0002	10/11/2011	-89.05	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27EW0002	10/11/2011	-89.05	WG	E504.1	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.012	0.005	0.01	0.02	MMCL	No
27EW0002	10/11/2011	-89.05	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	1	5	MMCL	No
27EW0002	10/11/2011	-89.05	WG	SW8260B	CARBON TETRACHLORIDE	2.4	0.13	1	5	MCL	No
27EW0002	10/11/2011	-89.05	WG	SW8260B	cis-1,2-DICHLOROETHENE	7.9	0.2	1	70	MCL	No
27EW0002 27EW0002	10/11/2011	-89.05	WG	SW8260B SW8260B	TETRACHLOROETHENE (PCE)	3.9	0.19	1	5	MCL	No
27EW0002 27EW0002	10/11/2011	-89.05 -89.05	WG	SW8260B SW8260B	TRICHLOROETHENE (PCE) TRICHLOROETHENE (TCE)	8.5	0.19	1	5	MCL	Yes
			WG		, ,	8RL	0.2	1	2	MCL	No
27EW0002	10/11/2011	-89.05		SW8260B	VINYL CHLORIDE			1	70	ORSG	
27EW0003	1/11/2011	-90.8	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	<u> </u>			No
27EW0003	1/11/2011	-90.8	WG	SW8260B	1,2-DICHLOROBENZENE	BRL	0.16	1	600	MCL	No
27EW0003	1/11/2011	-90.8	WG	SW8260B	1,4-DICHLOROBENZENE	2.7	0.19	1	5	MMCL	No
27EW0003	1/11/2011	-90.8	WG	SW8260B	cis-1,2-DICHLOROETHENE	13	0.2	1	70	MCL	No
27EW0003	1/11/2011	-90.8	WG	SW8260B	TETRACHLOROETHENE (PCE)	3.1	0.19	1	5	MCL	No
27EW0003	1/11/2011	-90.8	WG	SW8260B	TRICHLOROETHENE (TCE)	3.2	0.2	1	5	MCL	No
27EW0003	1/11/2011	-90.8	WG	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27EW0003	7/7/2011	-90.8	WG	SW8260B	1,4-DICHLOROBENZENE	3.4	0.2	1	5	MMCL	No
27EW0003	7/7/2011	-90.8	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27EW0003	7/7/2011	-90.8	WG	SW8260B	cis-1,2-DICHLOROETHENE	16.4	0.16	1	70	MCL	No
27EW0003	7/7/2011	-90.8	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.1	0.28	1	5	MCL	No
27EW0003	7/7/2011	-90.8	WG	SW8260B	TRICHLOROETHENE (TCE)	3.2	0.27	1	5	MCL	No
27EW0003	7/7/2011	-90.8	WG	SW8260B	VINYL CHLORIDE	1.7	0.25	1	2	MCL	No
27EW0004	1/11/2011	-90.07	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27EW0004	1/11/2011	-90.07	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	1	5	MMCL	No
27EW0004	1/11/2011	-90.07	WG	SW8260B	cis-1,2-DICHLOROETHENE	7.7	0.2	1	70	MCL	No
27EW0004	1/11/2011	-90.07	WG	SW8260B	TETRACHLOROETHENE (PCE)	5.8	0.19	1	5	MCL	Yes
27EW0004	1/11/2011	-90.07	WG	SW8260B	TRICHLOROETHENE (TCE)	1.5	0.2	1	5	MCL	No
27EW0004	7/7/2011	-90.07	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.2	1	5	MMCL	No
27EW0004	7/7/2011	-90.07	WG	SW8260B	cis-1,2-DICHLOROETHENE	9.4	0.16	1	70	MCL	No
27EW0004	7/7/2011	-90.07	WG	SW8260B	TETRACHLOROETHENE (PCE)	7.6	0.28	1	5	MCL	Yes
27EW0004	7/7/2011	-90.07	WG	SW8260B	TRICHLOROETHENE (TCE)	1.7	0.27	1	5	MCL	No
27EW0004	7/7/2011	-90.07	WG	SW8260B	VINYL CHLORIDE	BRL	0.25	1	2	MCL	No
27EW0005	1/11/2011	-49.28	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27EW0005	1/11/2011	-49.28	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
27EW0005	1/11/2011	-49.28	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27EW0005	1/11/2011	-49.28	WG	SW8260B	TRICHLOROETHENE (TCE)	3.5	0.13	1	5	MCL	No
27EW0005	7/7/2011	-49.28	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No
27EW0005	7/7/2011	-49.28	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70	MCL	No
27EW0005 27EW0005	7/7/2011	-49.28	WG	SW8260B SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.16	1	5	MCL	No
27EW0005 27EW0005	7/7/2011	-49.28	WG	SW8260B SW8260B	TRICHLOROETHENE (FCE)	4	0.26	1	5	MCL	No
			WG		, ,			1	200	MCL	No
27EW0006	1/11/2011	-83.89	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1 1	∠00	IVICL	INO

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Leastien Identifiesties	Sample	Sample	Motric	Test	Amelyte	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location Identification	Date	Elevation (ft msl)	Matrix	lest	Analyte		All units	s = µg/L		Type	Exceeded?
27EW0006	1/11/2011	-83.89	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27EW0006	1/11/2011	-83.89	WG	E504.1	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	BRL	0.005	0.01	0.02	MMCL	No
27EW0006	1/11/2011	-83.89	WG	SW8260B	CARBON TETRACHLORIDE	2.7	0.2	1	5	MCL	No
27EW0006	1/11/2011	-83.89	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
27EW0006	1/11/2011	-83.89	WG	SW8260B	TETRACHLOROETHENE (PCE)	3.4J	0.19	1	5	MCL	No
27EW0006	1/11/2011	-83.89	WG	SW8260B	TRICHLOROETHENE (TCE)	2.2	0.2	1	5	MCL	No
27EW0006	4/7/2011	-83.89	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27EW0006	4/7/2011	-83.89	WG	SW8260B	CARBON TETRACHLORIDE	3.1	0.2	1	5	MCL	No
27EW0006	4/7/2011	-83.89	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
27EW0006	4/7/2011	-83.89	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.4	0.19	1	5	MCL	No
27EW0006	4/7/2011	-83.89	WG	SW8260B	TRICHLOROETHENE (TCE)	2.5	0.2	1	5	MCL	No
27EW0006	7/7/2011	-83.89	WG	E504.1	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.011	0.005	0.01	0.02	MMCL	No
27EW0006	7/7/2011	-83.89	WG	SW8260B	CARBON TETRACHLORIDE	3.6	0.003	1	5	MCL	No
27EW0006	7/7/2011	-83.89	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.17	1	70	MCL	No
		-83.89	WG			5.7	0.18	1	5	MCL	
27EW0006	7/7/2011	-83.89	WG	SW8260B SW8260B	TETRACHLOROETHENE (PCE)		0.28	1	5	MCL	Yes No
27EW0006	7/7/2011			-	TRICHLOROETHENE (TCE)	3.2	1				
27EW0006	10/11/2011	-83.89	WG	E504.1	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	BRL	0.005	0.01	0.02	MMCL	No
27EW0006	10/11/2011	-83.89	WG	SW8260B	CARBON TETRACHLORIDE	2.7	0.2	1	5	MCL	No
27EW0006	10/11/2011	-83.89	WG	SW8260B	cis-1,2-DICHLOROETHENE	1.1	0.2	1	70	MCL	No
27EW0006	10/11/2011	-83.89	WG	SW8260B	TETRACHLOROETHENE (PCE)	5.2	0.19	1	5	MCL	Yes
27EW0006	10/11/2011	-83.89	WG	SW8260B	TRICHLOROETHENE (TCE)	2.8	0.2	1	5	MCL	No
27EW0007	1/11/2011	-112.14	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27EW0007	1/11/2011	-112.14	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27EW0007	1/11/2011	-112.14	WG	SW8260B	CARBON TETRACHLORIDE	1.9	0.2	1	5	MCL	No
27EW0007	1/11/2011	-112.14	WG	SW8260B	TETRACHLOROETHENE (PCE)	3.9	0.19	1	5	MCL	No
27EW0007	1/11/2011	-112.14	WG	SW8260B	TRICHLOROETHENE (TCE)	2.7	0.2	1	5	MCL	No
27EW0007	4/7/2011	-112.14	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27EW0007	4/7/2011	-112.14	WG	SW8260B	CARBON TETRACHLORIDE	2.1	0.2	1	5	MCL	No
27EW0007	4/7/2011	-112.14	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.7	0.19	1	5	MCL	No
27EW0007	4/7/2011	-112.14	WG	SW8260B	TRICHLOROETHENE (TCE)	2.9	0.2	1	5	MCL	No
27EW0007	7/7/2011	-112.14	WG	SW8260B	CARBON TETRACHLORIDE	2.5	0.17	1	5	MCL	No
27EW0007	7/7/2011	-112.14	WG	SW8260B	TETRACHLOROETHENE (PCE)	5.1	0.28	1	5	MCL	Yes
27EW0007	7/7/2011	-112.14	WG	SW8260B	TRICHLOROETHENE (TCE)	3.6	0.27	1	5	MCL	No
27EW0007	10/11/2011	-112.14	WG	SW8260B	CARBON TETRACHLORIDE	2.1	0.2	1	5	MCL	No
27EW0007	10/11/2011	-112.14	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.6	0.19	1	5	MCL	No
27EW0007	10/11/2011	-112.14	WG	SW8260B	TRICHLOROETHENE (TCE)	3.4	0.2	1	5	MCL	No
27EW0008	1/11/2011	-99.99	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27EW0008	1/11/2011	-99.99	WG	SW8260B	TRICHLOROETHENE (TCE)	3.3	0.2	1	5	MCL	No
27EW0008	4/7/2011	-99.99	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27EW0008	4/7/2011	-99.99	WG	SW8260B	TRICHLOROETHENE (TCE)	3.6	0.2	1	5	MCL	No
27EW0008	7/7/2011	-99.99	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5	MCL	No
27EW0008	7/7/2011	-99.99	WG	SW8260B	TRICHLOROETHENE (TCE)	4.8	0.27	1	5	MCL	No
27EW0008	10/11/2011	-99.99	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27EW0008	10/11/2011	-99.99	WG	SW8260B	TRICHLOROETHENE (TCE)	4.9	0.2	1	5	MCL	No
27GB0022	6/1/2011	-113.58	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27GB0022	6/1/2011	-113.58	WG	SW8260B	1,2-DICHLOROETHANE	BRL	0.5	1	5	MCL	No
27GB0022 27GB0022	6/1/2011	-113.58	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	1	5	MMCL	No

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Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Logation Identification	Sample	Sample	Matrix	Test	Anglista	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location Identification	Date	Elevation (ft msl)	Watrix	rest	Analyte		All units	s = μg/L		Type',-,-,	Exceeded?
27GB0022	6/1/2011	-113.58	WG	SW8260B	cis-1,2-DICHLOROETHENE	3.2	0.2	1	70	MCL	No
27GB0022	6/1/2011	-113.58	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.8	0.19	1	5	MCL	No
27GB0022	6/1/2011	-113.58	WG	SW8260B	TRICHLOROETHENE (TCE)	4.2	0.2	1	5	MCL	No
27MW0016C	6/3/2011	46.13	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	1	5	MMCL	No
27MW0016C	6/3/2011	46.13	WG	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27MW0017A	6/20/2011	4.75	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.2	1	5	MMCL	No
27MW0017A	6/20/2011	4.75	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70	MCL	No
27MW0017A	6/20/2011	4.75	WG	SW8260B	VINYL CHLORIDE	BRL	0.25	1	2	MCL	No
27MW0018A	6/3/2011	-25.78	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	1	5	MMCL	No
27MW0018A	6/3/2011	-25.78	WG	SW8260B	BENZENE	BRL	0.2	1	5	MCL	No
27MW0018A	6/3/2011	-25.78	WG	SW8260B	CHLOROBENZENE	BRL	0.17	1	100	MCL	No
27MW0018A	6/3/2011	-25.78	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
27MW0018A	6/3/2011	-25.78	WG	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27MW0020Z	6/3/2011	-42.1	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27MW0020Z	6/3/2011	-42.1	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	1	5	MMCL	No
27MW0020Z	6/3/2011	-42.1	WG	SW8260B	cis-1,2-DICHLOROETHENE	1.2	0.13	1	70	MCL	No
27MW0020Z	6/3/2011	-42.1	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27MW0020Z	6/3/2011	-42.1	WG	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27MW00202	6/3/2011	-23.2	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27MW0022A	6/3/2011	-23.2	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.18	1	200	GW-1	No
27MW0022A	6/3/2011	-23.2	WG	SW8260B	1,1-DICHLOROETHANE	2.2	0.13	1	70	ORSG	No
27MW0022A	6/3/2011	-23.2	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.13	1	70	MCL	No
27MW0022A 27MW0022A	6/3/2011	-23.2	WG	SW8260B SW8260B	1,2-DICHLOROBENZENE	BRL	0.13	1	600	MCL	No
		-23.2	1	SW8260B SW8260B			1		5	MMCL	
27MW0022A	6/3/2011	-23.2	WG WG	SW8260B SW8260B	1,4-DICHLOROBENZENE BENZENE	4.6 BRL	0.19	1	5	MCL	No
27MW0022A	6/3/2011	†	+				+	1	5	MCL	No
27MW0022A	6/3/2011	-23.2	WG WG	SW8260B SW8260B	CARBON TETRACHLORIDE	BRL 17	0.2	1	70		No No
27MW0022A	6/3/2011	-23.2	1		cis-1,2-DICHLOROETHENE	+	1		5	MCL MCL	
27MW0022A	6/3/2011	-23.2	WG	SW8260B	TETRACHLOROETHENE (PCE)	6.4	0.19	1	5	MCL	Yes
27MW0022A	6/3/2011	-23.2	WG	SW8260B	TRICHLOROETHENE (TCE)	24	0.2	1			Yes
27MW0022A	6/3/2011	-23.2	WG	SW8260B	VINYL CHLORIDE	1.1	0.2	1	2	MCL GW-1	No
27MW0024A	6/3/2011	-43.6	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1		_	No
27MW0024A	6/3/2011	-43.6	WG	SW8260B	1,1-DICHLOROETHANE	3.1	0.2	1	70 600	ORSG	No
27MW0024A	6/3/2011	-43.6	WG	SW8260B	1,2-DICHLOROBENZENE	7.8	0.16	1		MCL	No
27MW0024A	6/3/2011	-43.6	WG	SW8260B	1,4-DICHLOROBENZENE	10	0.19	1	5	MMCL	Yes
27MW0024A	6/3/2011	-43.6	WG	SW8260B	BENZENE	BRL	0.2	1	5	MCL	No
27MW0024A	6/3/2011	-43.6	WG	SW8260B	CHLOROBENZENE	BRL	0.17	1	100	MCL	No
27MW0024A	6/3/2011	-43.6	WG	SW8260B	cis-1,2-DICHLOROETHENE	49	0.2	1	70	MCL	No
27MW0024A	6/3/2011	-43.6	WG	SW8260B	TETRACHLOROETHENE (PCE)	6.6	0.19	1	5	MCL	Yes
27MW0024A	6/3/2011	-43.6	WG	SW8260B	TRICHLOROETHENE (TCE)	11	0.2	1	5	MCL	Yes
27MW0024A	6/3/2011	-43.6	WG	SW8260B	VINYL CHLORIDE	1.7	0.2	1	2	MCL	No
27MW0025	6/3/2011	-84.6	WG	SW8260B	1,1,1-TRICHLOROETHANE	1.1	0.18	1	200	MCL	No
27MW0025	6/3/2011	-84.6	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27MW0025	6/3/2011	-84.6	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27MW0025	6/3/2011	-84.6	WG	SW8260B	CARBON TETRACHLORIDE	12	0.2	1	5	MCL	Yes
27MW0025	6/3/2011	-84.6	WG	SW8260B	TETRACHLOROETHENE (PCE)	3.5	0.19	1	5	MCL	No
27MW0025	6/3/2011	-84.6	WG	SW8260B	TRICHLOROETHENE (TCE)	5.7	0.2	1	5	MCL	Yes
27MW0025A	6/3/2011	-109.66	WG	SW8260B	1,1,1-TRICHLOROETHANE	1.1	0.18	1	200	MCL	No

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Location Identification	Sample	Sample Elevation	Matrix	Test	Analyte	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location identification	Date	(ft msl)	Watrix	rest	Analyte		All units	s = μg/L		Type	Exceeded?
27MW0025A	6/3/2011	-109.66	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27MW0025A	6/3/2011	-109.66	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27MW0025A	6/3/2011	-109.66	WG	SW8260B	CARBON TETRACHLORIDE	8.7	0.2	1	5	MCL	Yes
27MW0025A	6/3/2011	-109.66	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.6	0.19	1	5	MCL	No
27MW0025A	6/3/2011	-109.66	WG	SW8260B	TRICHLOROETHENE (TCE)	3.4	0.2	1	5	MCL	No
27MW0026A	6/20/2011	-39.49	WG	SW8260B	CARBON TETRACHLORIDE	1.1	0.17	1	5	MCL	No
27MW0026A	6/20/2011	-39.49	WG	SW8260B	cis-1,2-DICHLOROETHENE	2.5	0.16	1	70	MCL	No
27MW0026A	6/20/2011	-39.49	WG	SW8260B	TETRACHLOROETHENE (PCE)	3.2	0.28	1	5	MCL	No
27MW0026A	6/20/2011	-39.49	WG	SW8260B	TRICHLOROETHENE (TCE)	1.6	0.27	1	5	MCL	No
27MW0026B	6/20/2011	-99.63	WG	SW8260B	CARBON TETRACHLORIDE	3.6	0.17	1	5	MCL	No
27MW0026B	6/20/2011	-99.63	WG	SW8260B	cis-1,2-DICHLOROETHENE	3.9	0.16	1	70	MCL	No
27MW0026B	6/20/2011	-99.63	WG	SW8260B	TETRACHLOROETHENE (PCE)	9.6	0.28	1	5	MCL	Yes
27MW0026B	6/20/2011	-99.63	WG	SW8260B	TRICHLOROETHENE (TCE)	6.3	0.27	1	5	MCL	Yes
27MW0020B	4/28/2011	-53.26	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27MW0027	4/28/2011	-53.26	WG	SW8260B	CARBON TETRACHLORIDE	2.6	0.10	1	5	MCL	No
27MW0027	4/28/2011	-53.26	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.7	0.19	1	5	MCL	No
27MW0027	4/28/2011	-53.26	WG	SW8260B	TRICHLOROETHENE (TCE)	1.3	0.13	1	5	MCL	No
27MW0027	6/3/2011	-19.3	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27MW0028B	6/3/2011	-19.3	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27MW0028B	6/3/2011	-19.3	WG	SW8260B SW8260B	cis-1,2-DICHLOROETHENE	9.2	0.2	1	70	MCL	No
27MW0028B	6/3/2011	-19.3	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.4	0.19	1	5	MCL	No
		1			, ,	1			5	MCL	
27MW0028B	6/3/2011	-19.3	WG WG	SW8260B	TRICHLOROETHENE (TCE)	20	0.2	1	70	ORSG	Yes No
27MW0031A	6/3/2011	-66.08		SW8260B	1,1-DICHLOROETHANE	3.5		1	70	MCL	
27MW0031A	6/3/2011	-66.08	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	5	MMCL	No
27MW0031A	6/3/2011	-66.08	WG	SW8260B	1,4-DICHLOROBENZENE	3.3	0.19	1			No
27MW0031A	6/3/2011	-66.08	WG	SW8260B	BENZENE	BRL	0.2	1	5 5	MCL	No
27MW0031A	6/3/2011	-66.08	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1		MCL	No
27MW0031A	6/3/2011	-66.08	WG	SW8260B	cis-1,2-DICHLOROETHENE	17	0.2	1	70	MCL	No
27MW0031A	6/3/2011	-66.08	WG	SW8260B	TETRACHLOROETHENE (PCE)	6.4	0.19	1	5	MCL	Yes
27MW0031A	6/3/2011	-66.08	WG	SW8260B	TRICHLOROETHENE (TCE)	26	0.2	1	5	MCL	Yes
27MW0031A	6/3/2011	-66.08	WG	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27MW0031B	6/3/2011	-19.47	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27MW0031B	6/3/2011	-19.47	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	1	5	MMCL	No
27MW0031B	6/3/2011	-19.47	WG	SW8260B	cis-1,2-DICHLOROETHENE	4.6	0.2	1	70	MCL	No
27MW0031B	6/3/2011	-19.47	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW0031B	6/3/2011	-19.47	WG	SW8260B	TRICHLOROETHENE (TCE)	2.9	0.2	1	5	MCL	No
27MW0032	6/3/2011	-10.62	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW0032	6/3/2011	-10.62	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27MW0033A	6/3/2011	-48.5	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27MW0033A	6/3/2011	-48.5	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
27MW0033A	6/3/2011	-48.5	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW0033A	6/3/2011	-48.5	WG	SW8260B	TRICHLOROETHENE (TCE)	3.7	0.2	1	5	MCL	No
27MW0035A	6/1/2011	-78.18	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW0035A	6/1/2011	-78.18	WG	SW8260B	TRICHLOROETHENE (TCE)	1	0.2	1	5	MCL	No
27MW0035Z	6/1/2011	-128.18	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
27MW0035Z	6/1/2011	-128.18	WG	SW8260B	TRICHLOROETHENE (TCE)	1.8	0.2	1	5	MCL	No
27MW0037A	6/10/2011	-35.69	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Lagation Identification	Sample	Sample	Matrix	Test	Analyse	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location Identification	Date	Elevation (ft msl)	Matrix	rest	Analyte		All units	s = μg/L		Type	Exceeded?
27MW0037A	6/10/2011	-35.69	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.1	0.28	1	5	MCL	No
27MW0037A	6/10/2011	-35.69	WG	SW8260B	TRICHLOROETHENE (TCE)	1.1	0.27	1	5	MCL	No
27MW0037Z	6/10/2011	-130.58	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70	MCL	No
27MW0037Z	6/10/2011	-130.58	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.1	0.28	1	5	MCL	No
27MW0037Z	6/10/2011	-130.58	WG	SW8260B	TRICHLOROETHENE (TCE)	4.1	0.27	1	5	MCL	No
27MW0038Z	6/15/2011	-92.84	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27MW0038Z	6/15/2011	-92.84	WG	SW8260B	cis-1,2-DICHLOROETHENE	2.9	0.16	1	70	MCL	No
27MW0038Z	6/15/2011	-92.84	WG	SW8260B	TETRACHLOROETHENE (PCE)	5.6	0.28	1	5	MCL	Yes
27MW0038Z	6/15/2011	-92.84	WG	SW8260B	TRICHLOROETHENE (TCE)	3.8	0.27	1	5	MCL	No
27MW0039A	8/31/2011	-44.54	WG	E524.2	DICHLORODIFLUOROMETHANE	1.9	0.25	0.5	1,400	ORSG	No
27MW0039Y	6/30/2011	-101.94	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.2	1	5	MMCL	No
27MW0040	8/31/2011	-58.56	WG	E524.2	DICHLORODIFLUOROMETHANE	BRL	0.25	0.5	1,400	ORSG	No
27MW0040Z	6/15/2011	-163.96	WG	SW8260B	TETRACHLOROETHENE (PCE)	3.1	0.28	1	5	MCL	No
27MW0040Z	6/15/2011	-71.5	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5	MCL	No
27MW0041	5/26/2011	-103.49	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27MW0044	5/26/2011	-103.49	WG	SW8260B SW8260B	CARBON TETRACHLORIDE	2.4	0.16	1	5	MCL	No
27MW0044	5/26/2011	-103.49	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.6	0.19	1	5	MCL	No
27MW0044	5/26/2011	-103.49	WG	SW8260B SW8260B	TRICHLOROETHENE (FCE)	1.0	0.19	1	5	MCL	No
	6/30/2011	-105.49	WG	SW8260B SW8260B	, ,	BRL	0.2	1	70	MCL	No
27MW0045		-105.46	WG		cis-1,2-DICHLOROETHENE	2.1	0.16	1	5	MCL	
27MW0045	6/30/2011			SW8260B	TETRACHLOROETHENE (PCE)			1	5	MCL	No
27MW0045	6/30/2011	-105.46	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27		5	MCL	No
27MW0046	6/15/2011	-50.45	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1			No
27MW0046	6/15/2011	-50.45	WG	SW8260B	cis-1,2-DICHLOROETHENE	6	0.16	1	70	MCL	No
27MW0046	6/15/2011	-50.45	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.9	0.28	1	5	MCL	No
27MW0046	6/15/2011	-50.45	WG	SW8260B	TRICHLOROETHENE (TCE)	4.5	0.27	1	5	MCL	No
27MW0046A	6/15/2011	-105.4	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70	MCL	No
27MW0046A	6/15/2011	-105.4	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5	MCL	No
27MW0046A	6/15/2011	-105.4	WG	SW8260B	TRICHLOROETHENE (TCE)	1.1	0.27	1	5	MCL	No
27MW0048	5/26/2011	-150.08	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.5	0.19	1	5	MCL	No
27MW0048	5/26/2011	-150.08	WG	SW8260B	TRICHLOROETHENE (TCE)	1.9	0.2	1	5	MCL	No
27MW0050A	6/6/2011	-77.52	WG	SW8260B	CARBON TETRACHLORIDE	1.1	0.17	1	5	MCL	No
27MW0050A	6/6/2011	-77.52	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5	MCL	No
27MW0050A	6/6/2011	-77.52	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No
27MW0052	6/6/2011	-130.24	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27MW0052	6/6/2011	-130.24	WG	SW8260B	cis-1,2-DICHLOROETHENE	1.8	0.16	1	70	MCL	No
27MW0052	6/6/2011	-130.24	WG	SW8260B	TETRACHLOROETHENE (PCE)	5.8	0.28	1	5	MCL	Yes
27MW0052	6/6/2011	-130.24	WG	SW8260B	TRICHLOROETHENE (TCE)	6	0.27	1	5	MCL	Yes
27MW0053	6/6/2011	-104.76	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.1	0.28	1	5	MCL	No
27MW0064A	3/9/2011	-82.52	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27MW0064A	3/9/2011	-82.52	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
27MW0064A	3/9/2011	-82.52	WG	SW8260B	TETRACHLOROETHENE (PCE)	7.3	0.19	1	5	MCL	Yes
27MW0064A	3/9/2011	-82.52	WG	SW8260B	TRICHLOROETHENE (TCE)	2.7	0.2	1	5	MCL	No
27MW0064B	3/9/2011	-31.47	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW0065	6/30/2011	-180.12	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	1.5	0.16	1	2	GW-1	No
27MW0065	6/30/2011	-180.12	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5	MCL	No
27MW0065	6/30/2011	-180.12	WG	SW8260B	TRICHLOROETHENE (TCE)	4.8	0.27	1	5	MCL	No
27MW0066	6/6/2011	-126.74	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Location Identification	Sample	Sample	Motric	Test	Anglista	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location Identification	Date	Elevation (ft msl)	Matrix	lest	Analyte		All units	s = µg/L		Type''-',	Exceeded?
27MW0066	6/6/2011	-126.74	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70	MCL	No
27MW0066	6/6/2011	-126.74	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.9	0.28	1	5	MCL	No
27MW0066	6/6/2011	-126.74	WG	SW8260B	TRICHLOROETHENE (TCE)	5.6	0.27	1	5	MCL	Yes
27MW0068	6/30/2011	-175.45	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	1.7	0.16	1	2	GW-1	No
27MW0068	6/30/2011	-175.45	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5	MCL	No
27MW0068	6/30/2011	-175.45	WG	SW8260B	TRICHLOROETHENE (TCE)	7	0.27	1	5	MCL	Yes
27MW0073	6/1/2011	-58.34	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	1.1	0.13	1	2	GW-1	No
27MW0073	6/1/2011	-58.34	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
27MW0073	6/1/2011	-58.34	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW0073	6/1/2011	-58.34	WG	SW8260B	TRICHLOROETHENE (TCE)	6.2	0.2	1	5	MCL	Yes
27MW0091A	5/26/2011	-82.83	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27MW0091A	5/26/2011	-82.83	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27MW0091A	5/26/2011	-82.83	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27MW0091A 27MW0091A	5/26/2011	-82.83	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.13	1	5	MCL	No
			WG	SW8260B		2.4	0.2	1	70	MCL	No
27MW0091A	5/26/2011	-82.83 -82.83	WG	SW8260B SW8260B	cis-1,2-DICHLOROETHENE		0.2	1	5	MCL	No
27MW0091A	5/26/2011	†			TETRACHLOROETHENE (PCE)	2.9					
27MW0091A	5/26/2011	-82.83	WG	SW8260B	TRICHLOROETHENE (TCE)	3.5	0.2	1	5	MCL	No
27MW0092A	6/6/2011	-101.67	WG	SW8260B	CARBON TETRACHLORIDE	1.6	0.17	1	5	MCL	No
27MW0092A	6/6/2011	-101.67	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.6	0.28	1	5	MCL	No
27MW0092A	6/6/2011	-101.67	WG	SW8260B	TRICHLOROETHENE (TCE)	1.1	0.27	1	5	MCL	No
27MW0095	6/13/2011	-125.04	WG	SW8260B	cis-1,2-DICHLOROETHENE	2.2	0.16	1	70	MCL	No
27MW0095	6/13/2011	-125.04	WG	SW8260B	TETRACHLOROETHENE (PCE)	1	0.28	1	5	MCL	No
27MW0095	6/13/2011	-125.04	WG	SW8260B	TRICHLOROETHENE (TCE)	1.2	0.27	1	5	MCL	No
27MW0097A	6/13/2011	-8.29	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.2	1	5	MMCL	No
27MW0097A	6/13/2011	-8.29	WG	SW8260B	cis-1,2-DICHLOROETHENE	2.7	0.16	1	70	MCL	No
27MW0097A	6/13/2011	-8.29	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No
27MW0097B	6/13/2011	-108.33	WG	SW8260B	cis-1,2-DICHLOROETHENE	30.5	0.16	1	70	MCL	No
27MW0097B	6/13/2011	-108.33	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.9	0.28	1	5	MCL	No
27MW0097B	6/13/2011	-108.33	WG	SW8260B	TRICHLOROETHENE (TCE)	8.5	0.27	1	5	MCL	Yes
27MW0097B	6/13/2011	-108.33	WG	SW8260B	VINYL CHLORIDE	BRL	0.25	1	2	MCL	No
27MW0098A	6/1/2011	-2.13	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW0098B	6/1/2011	-62.18	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW0101B	6/13/2011	-27.09	WG	SW8260B	TETRACHLOROETHENE (PCE)	5.2	0.28	1	5	MCL	Yes
27MW0101B	6/13/2011	-27.09	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No
27MW0102A	6/6/2011	-65.69	WG	SW8260B	1,4-DICHLOROBENZENE	3.8	0.2	1	5	MMCL	No
27MW0102A	6/6/2011	-65.69	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27MW0102A	6/6/2011	-65.69	WG	SW8260B	cis-1,2-DICHLOROETHENE	13.7	0.16	1	70	MCL	No
27MW0102A	6/6/2011	-65.69	WG	SW8260B	TETRACHLOROETHENE (PCE)	6.4	0.28	1	5	MCL	Yes
27MW0102A	6/6/2011	-65.69	WG	SW8260B	TRICHLOROETHENE (TCE)	1.3	0.27	1	5	MCL	No
27MW0102A	6/6/2011	-65.69	WG	SW8260B	VINYL CHLORIDE	1.7	0.25	1	2	MCL	No
27MW0102A	6/9/2011	-65.69	WG	SW6010B	MANGANESE (DISSOLVED)	140	5.3	15	300	HA	No
27MW0103C	6/13/2011	-15.76	WG	SW8260B	CARBON TETRACHLORIDE	4.5	0.17	1	5	MCL	No
27MW0103C	6/13/2011	-15.76	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70	MCL	No
27MW0103C	6/13/2011	-15.76	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.8	0.28	1	5	MCL	No
27MW0103C	6/13/2011	-15.76	WG	SW8260B	TRICHLOROETHENE (TCE)	3.9	0.27	1	5	MCL	No
27MW0103Z	6/13/2011	-58.79	WG	SW8260B	CARBON TETRACHLORIDE	1.3	0.17	1	5	MCL	No
27MW0103Z	6/13/2011	-58.79	WG	SW8260B	cis-1,2-DICHLOROETHENE	2.1	0.17	1	70	MCL	No

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Location Identification	Sample	Sample Elevation	Matrix	Test	Analyte	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location identification	Date	(ft msl)	IVIATIIX	rest	Analyte		All units	s = μg/L		Type	Exceeded?
27MW0103Z	6/13/2011	-58.79	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.6	0.28	1	5	MCL	No
27MW0103Z	6/13/2011	-58.79	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No
27MW0105A	6/6/2011	-91.03	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No
27MW0106A	6/2/2011	-94.52	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27MW0106A	6/2/2011	-94.52	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27MW0106A	6/2/2011	-94.52	WG	SW8260B	CARBON TETRACHLORIDE	3.7	0.2	1	5	MCL	No
27MW0106A	6/2/2011	-94.52	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.2	0.19	1	5	MCL	No
27MW0106A	6/2/2011	-94.52	WG	SW8260B	TRICHLOROETHENE (TCE)	2.5	0.2	1	5	MCL	No
27MW0106B	6/2/2011	-44.52	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27MW0106B	6/2/2011	-44.52	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW0106B	6/2/2011	-44.52	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27MW0107A	6/13/2011	-124.29	WG	SW8260B	1,4-DICHLOROBENZENE	4.2	0.2	1	5	MMCL	No
27MW0107A	6/13/2011	-124.29	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27MW0107A 27MW0107A	6/13/2011	-124.29	WG	SW8260B	CARBON TETRACHLORIDE	1.8	0.17	1	5	MCL	No
		1	WG			34.1		1	70	MCL	No
27MW0107A 27MW0107A	6/13/2011 6/13/2011	-124.29 -124.29	WG	SW8260B SW8260B	cis-1,2-DICHLOROETHENE TETRACHLOROETHENE (PCE)	6.5	0.16 0.28	1	5	MCL	Yes
27MW0107A 27MW0107A	6/13/2011	-124.29	WG	SW8260B SW8260B	TRICHLOROETHENE (TCE)	4.3	0.28	1	5	MCL	No
									2	MCL	
27MW0107A	6/13/2011	-124.29	WG	SW8260B	VINYL CHLORIDE	2.8	0.25	1	2		Yes
27MW0108A	4/19/2011	-35.93	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	5	GW-1	No
27MW0108A	4/19/2011	-35.93	WG	SW8260B	1,1,2-TRICHLOROETHANE	1.2	0.11	1	_	MCL	No
27MW0108A	4/19/2011	-35.93	WG	SW8260B	cis-1,2-DICHLOROETHENE	1.3	0.2	1	70	MCL	No
27MW0108A	4/19/2011	-35.93	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW0108A	4/19/2011	-35.93	WG	SW8260B	TRICHLOROETHENE (TCE)	12	0.2	1	5	MCL	Yes
27MW0109A	6/6/2011	-132.1	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27MW0109A	6/6/2011	-132.1	WG	SW8260B	cis-1,2-DICHLOROETHENE	1.2	0.16	1	70	MCL	No
27MW0109A	6/6/2011	-132.1	WG	SW8260B	TETRACHLOROETHENE (PCE)	5.5	0.28	1	5	MCL	Yes
27MW0109A	6/6/2011	-132.1	WG	SW8260B	TRICHLOROETHENE (TCE)	4.2	0.27	1	5	MCL	No
27MW0110A	6/6/2011	-90.59	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No
27MW0110A	6/6/2011	-90.59	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27MW0110A	6/6/2011	-90.59	WG	SW8260B	cis-1,2-DICHLOROETHENE	9.3	0.16	1	70	MCL	No
27MW0110A	6/6/2011	-90.59	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.8	0.28	1	5	MCL	No
27MW0110A	6/6/2011	-90.59	WG	SW8260B	TRICHLOROETHENE (TCE)	17.7	0.27	1	5	MCL	Yes
27MW0112A	6/1/2011	-92.71	WG	SW8260B	cis-1,2-DICHLOROETHENE	1.7	0.2	1	70	MCL	No
27MW0112A	6/1/2011	-92.71	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW0112A	6/1/2011	-92.71	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27MW0567A	6/15/2011	-31.2	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.5	0.28	1	5	MCL	No
27MW0567A	6/15/2011	-31.2	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No
27MW0568Z	5/26/2011	-130.06	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	5.6	0.13	1	2	GW-1	Yes
27MW0568Z	5/26/2011	-130.06	WG	SW8260B	1,1,2-TRICHLOROETHANE	BRL	0.11	1	5	MCL	No
27MW0568Z	5/26/2011	-130.06	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
27MW0568Z	5/26/2011	-130.06	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.7	0.19	1	5	MCL	No
27MW0568Z	5/26/2011	-130.06	WG	SW8260B	TRICHLOROETHENE (TCE)	18	0.2	1	5	MCL	Yes
27MW1002A	7/5/2011	-95.81	WG	SW8260B	1,4-DICHLOROBENZENE	3.3	0.2	1	5	MMCL	No
27MW1002A	7/5/2011	-95.81	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27MW1002A	7/5/2011	-95.81	WG	SW8260B	cis-1,2-DICHLOROETHENE	13.8	0.16	1	70	MCL	No
27MW1002A	7/5/2011	-95.81	WG	SW8260B	TETRACHLOROETHENE (PCE)	8.5	0.10	1	5	MCL	Yes
27MW1002A 27MW1002A	7/5/2011	-95.81	WG	SW8260B	TRICHLOROETHENE (FCE)	1.7	0.27	1	5	MCL	No

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Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Location Identification	Sample	Sample	Motely	Test	Anglista	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location Identification	Date	Elevation (ft msl)	Matrix	lest	Analyte		All units	s = µg/L		Type''-',	Exceeded?
27MW1002A	7/5/2011	-95.81	WG	SW8260B	VINYL CHLORIDE	1.4	0.25	1	2	MCL	No
27MW1002B	6/7/2011	-15.74	WG	SW8260B	1,4-DICHLOROBENZENE	4.6	0.2	1	5	MMCL	No
27MW1002B	6/7/2011	-15.74	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27MW1002B	6/7/2011	-15.74	WG	SW8260B	cis-1,2-DICHLOROETHENE	11.4	0.16	1	70	MCL	No
27MW1002B	6/7/2011	-15.74	WG	SW8260B	TETRACHLOROETHENE (PCE)	6.4	0.28	1	5	MCL	Yes
27MW1002B	6/7/2011	-15.74	WG	SW8260B	TRICHLOROETHENE (TCE)	1.2	0.27	1	5	MCL	No
27MW1002B	6/7/2011	-15.74	WG	SW8260B	VINYL CHLORIDE	1.3	0.25	1	2	MCL	No
27MW1003A	6/17/2011	-81.99	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No
27MW1003A	6/17/2011	-81.99	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27MW1003A	6/17/2011	-81.99	WG	SW8260B	cis-1,2-DICHLOROETHENE	9.6	0.16	1	70	MCL	No
27MW1003A	6/17/2011	-81.99	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.3	0.10	1	5	MCL	No
27MW1003A	6/17/2011	-81.99	WG	SW8260B	TRICHLOROETHENE (TCE)	19.9	0.27	1	5	MCL	Yes
27MW1003A 27MW1004A	6/2/2011	-89.25	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.27	1	70	ORSG	No
27MW1004A 27MW1004A		-89.25 -89.25	WG	E504.1		BRL	0.005	0.01	0.02	MMCL	No
	6/2/2011		WG	E504.1 SW8260B	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)		0.005	0.01	5	MCL	No No
27MW1004A	6/2/2011	-89.25			CARBON TETRACHLORIDE	BRL		1	_		
27MW1004A	6/2/2011	-89.25	WG	SW8260B	cis-1,2-DICHLOROETHENE	3.1	0.2	<u> </u>	70	MCL	No
27MW1004A	6/2/2011	-89.25	WG	SW8260B	TETRACHLOROETHENE (PCE)	1	0.19	1	5	MCL	No
27MW1004A	6/2/2011	-89.25	WG	SW8260B	TRICHLOROETHENE (TCE)	3	0.2	1	5	MCL	No
27MW1005A	4/28/2011	-124.34	WG	SW8260B	1,1,1-TRICHLOROETHANE	1	0.18	1	200	MCL	No
27MW1005A	4/28/2011	-124.34	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27MW1005A	4/28/2011	-124.34	WG	SW8260B	CARBON TETRACHLORIDE	6.1	0.2	1	5	MCL	Yes
27MW1005A	4/28/2011	-124.34	WG	SW8260B	TETRACHLOROETHENE (PCE)	11	0.19	1	5	MCL	Yes
27MW1005A	4/28/2011	-124.34	WG	SW8260B	TRICHLOROETHENE (TCE)	3.3	0.2	1	5	MCL	No
27MW1005B	4/28/2011	-59.52	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27MW1005B	4/28/2011	-59.52	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.1	0.19	1	5	MCL	No
27MW1005B	4/28/2011	-59.52	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27MW1006A	5/26/2011	-116.13	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27MW1006A	5/26/2011	-116.13	WG	SW8260B	1,1-DICHLOROETHANE	1.9	0.2	1	70	ORSG	No
27MW1006A	5/26/2011	-116.13	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27MW1006A	5/26/2011	-116.13	WG	SW8260B	1,2-DICHLOROBENZENE	1.9	0.16	1	600	MCL	No
27MW1006A	5/26/2011	-116.13	WG	SW8260B	1,2-DICHLOROETHANE	BRL	0.5	1	5	MCL	No
27MW1006A	5/26/2011	-116.13	WG	SW8260B	1,4-DICHLOROBENZENE	7	0.19	1	5	MMCL	Yes
27MW1006A	5/26/2011	-116.13	WG	SW8260B	BENZENE	BRL	0.2	1	5	MCL	No
27MW1006A	5/26/2011	-116.13	WG	SW8260B	CHLOROBENZENE	BRL	0.17	1	100	MCL	No
27MW1006A	5/26/2011	-116.13	WG	SW8260B	cis-1,2-DICHLOROETHENE	30	0.2	1	70	MCL	No
27MW1006A	5/26/2011	-116.13	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.6	0.19	1	5	MCL	No
27MW1006A	5/26/2011	-116.13	WG	SW8260B	TRICHLOROETHENE (TCE)	4.6	0.2	1	5	MCL	No
27MW1006A	5/26/2011	-116.13	WG	SW8260B	VINYL CHLORIDE	1.8	0.2	1	2	MCL	No
27MW1007B	6/10/2011	-61.63	WG	E504.1	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.393	0.01	0.02	0.02	MMCL	Yes
27MW1007B	6/10/2011	-61.63	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.2	1	5	MMCL	No
27MW1007B	6/10/2011	-61.63	WG	SW8260B	CARBON TETRACHLORIDE	9	0.17	1	5	MCL	Yes
27MW1007B	6/10/2011	-61.63	WG	SW8260B	cis-1,2-DICHLOROETHENE	11.8	0.16	1	70	MCL	No
27MW1007B	6/10/2011	-61.63	WG	SW8260B	TETRACHLOROETHENE (PCE)	18	0.28	1	5	MCL	Yes
27MW1007B	6/10/2011	-61.63	WG	SW8260B	TRICHLOROETHENE (TCE)	8.8	0.27	1	5	MCL	Yes
27MW1007B	6/1/2011	-43.9	WG	SW8260B	1,1-DICHLOROETHANE	1.1	0.2	1	70	ORSG	No
27MW1008B	6/1/2011	-43.9	WG	SW8260B	1,2-DICHLOROBENZENE	1.3	0.16	1	600	MCL	No
27MW1008B	6/1/2011	-43.9	WG	SW8260B	1,4-DICHLOROBENZENE	6.1	0.10	1	5	MMCL	Yes

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Lagation Identification	Sample	Sample Elevation	Matrix	Test	Amelista	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location Identification	Date	(ft msl)	IVIALITIX	rest	Analyte		All units	= µg/L		Type ***	Exceeded?
27MW1008B	6/1/2011	-43.9	WG	SW8260B	BENZENE	BRL	0.2	1	5	MCL	No
27MW1008B	6/1/2011	-43.9	WG	SW8260B	CHLOROBENZENE	BRL	0.17	1	100	MCL	No
27MW1008B	6/1/2011	-43.9	WG	SW8260B	cis-1,2-DICHLOROETHENE	25	0.2	1	70	MCL	No
27MW1008B	6/1/2011	-43.9	WG	SW8260B	TETRACHLOROETHENE (PCE)	4	0.19	1	5	MCL	No
27MW1008B	6/1/2011	-43.9	WG	SW8260B	TRICHLOROETHENE (TCE)	1.3	0.2	1	5	MCL	No
27MW1008B	6/1/2011	-43.9	WG	SW8260B	VINYL CHLORIDE	1.9	0.2	1	2	MCL	No
27MW1009A	6/15/2011	-46.56	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.2	1	5	MMCL	No
27MW1009A	6/15/2011	-46.56	WG	SW8260B	cis-1,2-DICHLOROETHENE	9.3	0.16	1	70	MCL	No
27MW1009A	6/15/2011	-46.56	WG	SW8260B	TETRACHLOROETHENE (PCE)	2	0.28	1	5	MCL	No
27MW1009A	6/15/2011	-46.56	WG	SW8260B	TRICHLOROETHENE (TCE)	4.1	0.27	1	5	MCL	No
27MW1010A	4/19/2011	-52.48	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27MW1010A	4/19/2011	-52.48	WG	SW8260B	cis-1,2-DICHLOROETHENE	1.6	0.2	1	70	MCL	No
27MW1010A	4/19/2011	-52.48	WG	SW8260B	TRICHLOROETHENE (TCE)	5.7	0.2	1	5	MCL	Yes
27MW1010B	4/19/2011	-10.57	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27MW1011A	5/26/2011	-117.74	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW1011B	5/26/2011	-58.84	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27MW1011B	5/26/2011	-58.84	WG	SW8260B	CARBON TETRACHLORIDE	3.1	0.2	1	5	MCL	No
27MW1011B	5/26/2011	-58.84	WG	SW8260B	TETRACHLOROETHENE (PCE)	5.2	0.19	1	5	MCL	Yes
27MW1011B	5/26/2011	-58.84	WG	SW8260B	TRICHLOROETHENE (TCE)	2.9	0.2	1	5	MCL	No
27MW1012A	6/3/2011	-122.32	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27MW1012A	6/3/2011	-122.32	WG	SW8260B	1,1-DICHLOROETHANE	1.4	0.2	1	70	ORSG	No
27MW1012A	6/3/2011	-122.32	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27MW1012A	6/3/2011	-122.32	WG	SW8260B	cis-1,2-DICHLOROETHENE	5.7	0.2	1	70	MCL	No
27MW1012A	6/3/2011	-122.32	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.8	0.19	1	5	MCL	No
27MW1012A	6/3/2011	-122.32	WG	SW8260B	TRICHLOROETHENE (TCE)	9.1	0.2	1	5	MCL	Yes
27MW1012B	6/3/2011	-44.56	WG	SW8260B	1,1-DICHLOROETHANE	2.7	0.2	1	70	ORSG	No
27MW1012B	6/3/2011	-44.56	WG	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27MW1012B	6/3/2011	-44.56	WG	SW8260B	1,4-DICHLOROBENZENE	2	0.19	1	5	MMCL	No
27MW1012B	6/3/2011	-44.56	WG	SW8260B	BENZENE	BRL	0.2	1	5	MCL	No
27MW1012B	6/3/2011	-44.56	WG	SW8260B	cis-1,2-DICHLOROETHENE	21	0.2	1	70	MCL	No
27MW1012B	6/3/2011	-44.56	WG	SW8260B	TETRACHLOROETHENE (PCE)	9.1	0.19	1	5	MCL	Yes
27MW1012B	6/3/2011	-44.56	WG	SW8260B	TRICHLOROETHENE (TCE)	30	0.13	1	5	MCL	Yes
27MW1012B	6/3/2011	-44.56	WG	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27MW1012B	6/15/2011	-111.27	WG	SW8260B	1,4-DICHLOROBENZENE	3.5	0.2	1	5	MMCL	No
27MW1013A	6/15/2011	-111.27	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27MW1013A	6/15/2011	-111.27	WG	SW8260B	CARBON TETRACHLORIDE	2.1	0.17	1	5	MCL	No
27MW1013A	6/15/2011	-111.27	WG	SW8260B	cis-1,2-DICHLOROETHENE	28.9	0.17	1	70	MCL	No
27MW1013A	6/15/2011	-111.27	WG	SW8260B	TETRACHLOROETHENE (PCE)	3	0.10	1	5	MCL	No
27MW1013A	6/15/2011	-111.27	WG	SW8260B	TRICHLOROETHENE (TCE)	2.7	0.27	1	5	MCL	No
27MW1013A	6/15/2011	-111.27	WG	SW8260B	VINYL CHLORIDE	1.3	0.27	1	2	MCL	No
27MW1013A	6/15/2011	-80.83	WG	SW8260B	1,4-DICHLOROBENZENE	5.4	0.23	1	5	MMCL	Yes
27MW1013B	6/15/2011	-80.83	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27MW1013B	6/15/2011	-80.83	WG	SW8260B SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27MW1013B	6/15/2011	-80.83	WG	SW8260B	cis-1,2-DICHLOROETHENE	19.6	0.17	1	70	MCL	No
27MW1013B	6/15/2011	-80.83	WG	SW8260B SW8260B	TETRACHLOROETHENE (PCE)	3.8	0.16	1	5	MCL	No
27MW1013B	6/15/2011	-80.83	WG	SW8260B	TRICHLOROETHENE (TCE)	1.9	0.28	1	5	MCL	No
27MW1013B	6/15/2011	-80.83	WG	SW8260B	VINYL CHLORIDE	1.9	0.27	1	2	MCL	No

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Logation Identification	Sample	Sample	Motely	Test	Anglista	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location Identification	Date	Elevation (ft msl)	Matrix	lest	Analyte		All units	s = µg/L		Type',-,o,*	Exceeded?
27MW1014A	6/28/2011	-39.84	WG	SW8260B	1,4-DICHLOROBENZENE	6.5	0.2	1	5	MMCL	Yes
27MW1014A	6/28/2011	-39.84	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27MW1014A	6/28/2011	-39.84	WG	SW8260B	cis-1,2-DICHLOROETHENE	10.4	0.16	1	70	MCL	No
27MW1014A	6/28/2011	-39.84	WG	SW8260B	TRICHLOROETHENE (TCE)	1	0.27	1	5	MCL	No
27MW1014A	6/28/2011	-39.84	WG	SW8260B	VINYL CHLORIDE	1.1	0.25	1	2	MCL	No
27MW2071	6/17/2011	58.27	WG	SW8260B	TRICHLOROETHENE (TCE)	3.5	0.27	1	5	MCL	No
27MW2111A	6/6/2011	-117.07	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27MW2111A	6/6/2011	-117.07	WG	SW8260B	cis-1,2-DICHLOROETHENE	9.5	0.16	1	70	MCL	No
27MW2111A	6/6/2011	-117.07	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.5	0.28	1	5	MCL	No
27MW2111A	6/6/2011	-117.07	WG	SW8260B	TRICHLOROETHENE (TCE)	4.7	0.27	1	5	MCL	No
27MW2111A	6/6/2011	-117.07	WG	SW8260B	VINYL CHLORIDE	BRL	0.25	1	2	MCL	No
27MW2116A	6/1/2011	-99.84	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW2117A	6/1/2011	-55.07	WG	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27MW2117A	6/1/2011	-55.07	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
27MW2117A	6/1/2011	-55.07	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.6	0.19	1	5	MCL	No
27MW2117A	6/1/2011	-55.07	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.13	1	5	MCL	No
27MW2117A	6/1/2011	-20.13	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27MW2118A	6/1/2011	-20.13	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27MW2119A	6/7/2011	-109.46	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No
27MW2119A	6/7/2011	-109.46	WG	SW8260B	1,4-DICHLOROBENZENE	1.1	0.10	1	5	MMCL	No
27MW2119A 27MW2119A	6/7/2011	-109.46	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27MW2119A 27MW2119A	6/7/2011	-109.46	WG	SW8260B	CARBON TETRACHLORIDE	3	0.17	1	5	MCL	No
27MW2119A 27MW2119A	6/7/2011	-109.46	WG	SW8260B	cis-1,2-DICHLOROETHENE	23.2	0.17	1	70	MCL	No
27MW2119A 27MW2119A	6/7/2011	-109.46	WG	SW6200B SW6010B	MANGANESE (DISSOLVED)	140	5.3	15	300	HA	No
27MW2119A 27MW2119A	6/7/2011	-109.46	WG	SW8260B	TETRACHLOROETHENE (PCE)	6.3	0.28	15	5	MCL	Yes
27MW2119A 27MW2119A	6/7/2011	-109.46	WG	SW8260B		9.4	0.27	1	5	MCL	Yes
27MW2119A 27MW2119A	6/7/2011	-109.46	WG	SW8260B	TRICHLOROETHENE (TCE)	1.7	0.27	1	2	MCL	No
		1	WG		VINYL CHLORIDE			1	70		
27MW2120A	6/13/2011	-74.4		SW8260B	cis-1,2-DICHLOROETHENE	1.1	0.16	1	5	MCL MCL	No
27MW2120A	6/13/2011	-74.4 -74.4	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5	MCL	No
27MW2120A	6/13/2011	+	WG	SW8260B	TRICHLOROETHENE (TCE)	2.4	0.27		300	HA	No
27MW2130A	6/6/2011	-84.84	WG	SW6010B	MANGANESE (DISSOLVED)	120	5.3	15			No
27MW2130A	6/6/2011	-84.84	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.2	0.28	1	5 5	MCL MCL	No
27MW2130A	6/6/2011	-84.84	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1		HA	No
27MW2130B	6/6/2011	-4.59	WG	SW6010B	MANGANESE (DISSOLVED)	94	5.3	15	300		No
27MW2130B	6/6/2011	-4.59	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.8	0.28	1	5	MCL	No
27MW2131A	6/13/2011	-106.49	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27MW2131A	6/13/2011	-106.49	WG	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70 5	MCL MCL	No
27MW2131A	6/13/2011	-106.49	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5		No
27MW2131A	6/13/2011	-106.49	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL MMCL	No
27MW2134A	6/6/2011	-151.69	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.2	1			No
27MW2134A	6/6/2011	-151.69	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27MW2134A	6/6/2011	-151.69	WG	SW8260B	cis-1,2-DICHLOROETHENE	28.5	0.16	1	70	MCL	No
27MW2134A	6/6/2011	-151.69	WG	SW6010B	MANGANESE (DISSOLVED)	130	5.3	15	300	HA	No
27MW2134A	6/6/2011	-151.69	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5	MCL	No
27MW2134A	6/6/2011	-151.69	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No
27MW2134A	6/6/2011	-151.69	WG	SW8260B	VINYL CHLORIDE	BRL	0.25	1	2	MCL	No
27MW2134B	6/6/2011	-19.2	WG	SW8260B	1,4-DICHLOROBENZENE	BRL	0.2	1	5	MMCL	No

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Legation Identification	Sample	Sample	Matrix	Toot	Analuta	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location Identification	Date	Elevation (ft msl)	Matrix	Test	Analyte		All units	s = µg/L		Type',2,3,4	Exceeded?
27MW2134B	6/6/2011	-19.2	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27MW2134B	6/6/2011	-19.2	WG	SW8260B	cis-1,2-DICHLOROETHENE	6.8	0.16	1	70	MCL	No
27MW2134B	6/6/2011	-19.2	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.2	0.28	1	5	MCL	No
27MW2134B	6/6/2011	-19.2	WG	SW8260B	TRICHLOROETHENE (TCE)	1.3	0.27	1	5	MCL	No
27MW2135A	4/19/2011	-73.62	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27MW2135A	4/19/2011	-73.62	WG	SW8260B	cis-1,2-DICHLOROETHENE	3.8	0.2	1	70	MCL	No
27MW2135A	4/19/2011	-73.62	WG	SW8260B	TETRACHLOROETHENE (PCE)	29	0.19	1	5	MCL	Yes
27MW2135A	4/19/2011	-73.62	WG	SW8260B	TRICHLOROETHENE (TCE)	67	0.2	1	5	MCL	Yes
27MW2136A	6/7/2011	-82.78	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No
27MW2136A	6/7/2011	-82.78	WG	SW8260B	1,4-DICHLOROBENZENE	4.9	0.2	1	5	MMCL	No
27MW2136A	6/7/2011	-82.78	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27MW2136A	6/7/2011	-82.78	WG	SW8260B	cis-1,2-DICHLOROETHENE	45	0.16	1	70	MCL	No
27MW2136A	6/7/2011	-82.78	WG	SW6010B	MANGANESE (DISSOLVED)	72	5.3	15	300	HA	No
27MW2136A	6/7/2011	-82.78	WG	SW8260B	TETRACHLOROETHENE (PCE)	9	0.28	1	5	MCL	Yes
27MW2136A	6/7/2011	-82.78	WG	SW8260B	TRICHLOROETHENE (TCE)	10.2	0.27	1	5	MCL	Yes
27MW2136A	6/7/2011	-82.78	WG	SW8260B	VINYL CHLORIDE	4	0.25	1	2	MCL	Yes
27MW2136B	6/7/2011	-35.22	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No
27MW2136B	6/7/2011	-35.22	WG	SW8260B	1,4-DICHLOROBENZENE	2.2	0.2	1	5	MMCL	No
27MW2136B	6/7/2011	-35.22	WG	SW8260B	BENZENE	BRL	0.17	1	5	MCL	No
27MW2136B	6/7/2011	-35.22	WG	SW8260B	cis-1,2-DICHLOROETHENE	18.1	0.16	1	70	MCL	No
27MW2136B	6/7/2011	-35.22	WG	SW8260B	TETRACHLOROETHENE (PCE)	4.1	0.28	1	5	MCL	No
27MW2136B	6/7/2011	-35.22	WG	SW8260B	TRICHLOROETHENE (TCE)	4.4	0.27	1	5	MCL	No
27MW2136B	6/7/2011	-35.22	WG	SW8260B	VINYL CHLORIDE	1.1	0.25	1	2	MCL	No
27MW2137A	6/1/2011	-24.96	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
27PLT01001 (INF)	1/25/2011	N/A	WW	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27PLT01001 (INF)	1/25/2011	N/A	ww	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01001 (INF)	1/25/2011	N/A	ww	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01001 (INF)	1/25/2011	N/A	ww	SW8260B	1,2-DICHLOROBENZENE	BRL	0.16	1	600	MCL	No
27PLT01001 (INF)	1/25/2011	N/A	ww	SW8260B	1,4-DICHLOROBENZENE	1.1	0.19	1	5	MMCL	No
27PLT01001 (INF)	1/25/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01001 (INF)	1/25/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01001 (INF)	1/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	7.9	0.2	1	70	MCL	No
27PLT01001 (INF)	1/25/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	8	0.2	1	70	MCL	No
27PLT01001 (INF)	1/25/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	2.5	0.19	1	5	MCL	No
27PLT01001 (INF)	1/25/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	3.3	0.2	1	5	MCL	No
27PLT01001 (INF)	1/25/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27PLT01001 (INF)	2/25/2011	N/A	WW	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27PLT01001 (INF)	2/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01001 (INF)	2/25/2011	N/A	WW	SW8260B	1,2-DICHLOROBENZENE	BRL	0.16	1	600	MCL	No
27PLT01001 (INF)	2/25/2011	N/A	ww	SW8260B	1,4-DICHLOROBENZENE	1.1	0.19	1	5	MMCL	No
27PLT01001 (INF)	2/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01001 (INF)	2/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	7.4	0.2	1	70	MCL	No
27PLT01001 (INF)	2/25/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	3.4	0.19	1	5	MCL	No
27PLT01001 (INF)	2/25/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	3.7	0.2	1	5	MCL	No
27PLT01001 (INF)	3/28/2011	N/A	ww	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27PLT01001 (INF)	3/28/2011	N/A	ww	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
	3/28/2011	N/A	ww	SW8260B	1,2-DICHLOROBENZENE	BRL	0.16	1	600	MCL	No

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

LF-1/CS-23 2011Summary Letter Report

	Sample	Sample			r-1/CS-23 2011Summary Letter Report	Result	DL	RL	Standard		Standard
Location Identification	Date	Elevation (ft msl)	Matrix	Test	Analyte		All units	s = µg/L	L	Type ^{1,2,3,4}	Exceeded?
27PLT01001 (INF)	3/28/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	1.2	0.19	1	5	MMCL	No
27PLT01001 (INF)	3/28/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	9.3	0.2	1	70	MCL	No
27PLT01001 (INF)	3/28/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	4.3	0.19	1	5	MCL	No
27PLT01001 (INF)	3/28/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	4.3	0.2	1	5	MCL	No
27PLT01001 (INF)	3/28/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27PLT01001 (INF)	4/25/2011	N/A	WW	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27PLT01001 (INF)	4/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01001 (INF)	4/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
27PLT01001 (INF)	4/25/2011	N/A	WW	SW8260B	1,2-DICHLOROBENZENE	BRL	0.16	1	600	MCL	No
27PLT01001 (INF)	4/25/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	1.2	0.19	1	5	MMCL	No
27PLT01001 (INF)	4/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01001 (INF)	4/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	8.5	0.2	1	70	MCL	No
27PLT01001 (INF)	4/25/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	3.2	0.19	1	5	MCL	No
27PLT01001 (INF)	4/25/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	3.3	0.2	1	5	MCL	No
27PLT01001 (INF)	4/25/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27PLT01001 (INF)	5/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01001 (INF)	5/25/2011	N/A	WW	SW8260B	1,2-DICHLOROBENZENE	BRL	0.16	1	600	MCL	No
27PLT01001 (INF)	5/25/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	1.3	0.19	1	5	MMCL	No
27PLT01001 (INF)	5/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01001 (INF)	5/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	8.3	0.2	1	70	MCL	No
27PLT01001 (INF)	5/25/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	3.7	0.19	1	5	MCL	No
27PLT01001 (INF)	5/25/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	3.1	0.2	1	5	MCL	No
27PLT01001 (INF)	5/25/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27PLT01001 (INF)	6/27/2011	N/A	WW	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No
27PLT01001 (INF)	6/27/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	1.3	0.2	1	5	MMCL	No
27PLT01001 (INF)	6/27/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27PLT01001 (INF)	6/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	9.3	0.16	1	70	MCL	No
27PLT01001 (INF)	6/27/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	4	0.28	1	5	MCL	No
27PLT01001 (INF)	6/27/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	3.2	0.27	1	5	MCL	No
27PLT01001 (INF)	6/27/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.25	1	2	MCL	No
27PLT01001 (INF)	7/28/2011	N/A	WW	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No
27PLT01001 (INF)	7/28/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	1.4	0.2	1	5	MMCL	No
27PLT01001 (INF)	7/28/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27PLT01001 (INF)	7/28/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	9	0.16	1	70	MCL	No
27PLT01001 (INF)	7/28/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	4.5	0.28	1	5	MCL	No
27PLT01001 (INF)	7/28/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	3.1	0.27	1	5	MCL	No
27PLT01001 (INF)	7/28/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.25	1	2	MCL	No
27PLT01001 (INF)	8/25/2011	N/A	WW	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	2	GW-1	No
27PLT01001 (INF)	8/25/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	1.3	0.2	1	5	MMCL	No
27PLT01001 (INF)	8/25/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27PLT01001 (INF)	8/25/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	8.1	0.16	1	70	MCL	No
27PLT01001 (INF)	8/25/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	3.3	0.28	1	5	MCL	No
27PLT01001 (INF)	8/25/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	3	0.27	1	5	MCL	No
27PLT01001 (INF)	8/25/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.25	1	2	MCL	No
27PLT01001 (INF)	9/27/2011	N/A	ww	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27PLT01001 (INF)	9/27/2011	N/A	ww	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01001 (INF)	9/27/2011	N/A	ww	SW8260B	1,2-DICHLOROBENZENE	BRL	0.16	1	600	MCL	No

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

LF-1/CS-23 2011Summary Letter Report

	Sample	Sample			r-1/C5-23 2011Summary Letter Report	Result	DL	RL	Standard		Standard
Location Identification	Date	Elevation (ft msl)	Matrix	Test	Analyte		All units	= µg/L		Type ^{1,2,3,4}	Exceeded?
27PLT01001 (INF)	9/27/2011	N/A	ww	SW8260B	1,4-DICHLOROBENZENE	1.4	0.19	1	5	MMCL	No
27PLT01001 (INF)	9/27/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01001 (INF)	9/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	10	0.2	1	70	MCL	No
27PLT01001 (INF)	9/27/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	3.9	0.19	1	5	MCL	No
27PLT01001 (INF)	9/27/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	3.4	0.2	1	5	MCL	No
27PLT01001 (INF)	9/27/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27PLT01001 (INF)	11/1/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01001 (INF)	11/1/2011	N/A	WW	SW8260B	1,2-DICHLOROBENZENE	BRL	0.16	1	600	MCL	No
27PLT01001 (INF)	11/1/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	1.4	0.19	1	5	MMCL	No
27PLT01001 (INF)	11/1/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01001 (INF)	11/1/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	9.3	0.2	1	70	MCL	No
27PLT01001 (INF)	11/1/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	3.6	0.19	1	5	MCL	No
27PLT01001 (INF)	11/1/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	3.1	0.2	1	5	MCL	No
27PLT01001 (INF)	11/1/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27PLT01001 (INF)	11/28/2011	N/A	WW	SW8260B	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	2	GW-1	No
27PLT01001 (INF)	11/28/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01001 (INF)	11/28/2011	N/A	WW	SW8260B	1,2-DICHLOROBENZENE	BRL	0.16	1	600	MCL	No
27PLT01001 (INF)	11/28/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	1.3	0.19	1	5	MMCL	No
27PLT01001 (INF)	11/28/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01001 (INF)	11/28/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	8.7	0.2	1	70	MCL	No
27PLT01001 (INF)	11/28/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	3.3	0.19	1	5	MCL	No
27PLT01001 (INF)	11/28/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	3	0.2	1	5	MCL	No
27PLT01001 (INF)	11/28/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27PLT01001 (INF)	12/27/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01001 (INF)	12/27/2011	N/A	WW	SW8260B	1,2-DICHLOROBENZENE	BRL	0.16	1	600	MCL	No
27PLT01001 (INF)	12/27/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	1.3	0.19	1	5	MMCL	No
27PLT01001 (INF)	12/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	8.9	0.2	1	70	MCL	No
27PLT01001 (INF)	12/27/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	3.5	0.19	1	5	MCL	No
27PLT01001 (INF)	12/27/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	3.2	0.2	1	5	MCL	No
27PLT01001 (INF)	12/27/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27PLT01002 (MID)	1/25/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27PLT01002 (MID)	1/25/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	1	0.2	1	5	MCL	No
27PLT01002 (MID)	2/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01002 (MID)	2/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01002 (MID)	2/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	7.4	0.2	1	70	MCL	No
27PLT01002 (MID)	2/25/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27PLT01002 (MID)	2/25/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	1.6	0.2	1	5	MCL	No
27PLT01002 (MID)	7/28/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27PLT01002 (MID)	7/28/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	8.6	0.16	1	70	MCL	No
27PLT01002 (MID)	7/28/2011	N/A	ww	SW8260B	VINYL CHLORIDE	BRL	0.25	1	2	MCL	No
27PLT01002 (MID)	8/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27PLT01002 (MID)	8/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	7.7	0.16	1	70	MCL	No
27PLT01002 (MID)	8/25/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No
27PLT01002 (MID)	9/27/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01002 (MID)	9/27/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01002 (MID)	9/27/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	9.8	0.2	1	70	MCL	No
27PLT01002 (MID)	9/27/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

LF-1/CS-23 2011Summary Letter Report

Location Identification	Sample	Sample Elevation	Matrix	Test	Analyte	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location identification	Date	(ft msl)	IVIATIIX	rest	Апагуте		All units	s = µg/L		Type '	Exceeded?
27PLT01002 (MID)	9/27/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	1.1	0.2	1	5	MCL	No
27PLT01002 (MID)	9/27/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27PLT01003 (MID)	3/28/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01003 (MID)	3/28/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	8.6	0.2	1	70	MCL	No
27PLT01003 (MID)	3/28/2011	N/A	WW	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27PLT01003 (MID)	4/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01003 (MID)	4/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01003 (MID)	4/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	8.7	0.2	1	70	MCL	No
27PLT01003 (MID)	4/25/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27PLT01003 (MID)	5/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01003 (MID)	5/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01003 (MID)	5/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	8.1	0.2	1	70	MCL	No
27PLT01003 (MID)	5/25/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27PLT01003 (MID)	5/25/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27PLT01003 (MID)	6/27/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
27PLT01003 (MID)	6/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	9.2	0.16	1	70	MCL	No
27PLT01003 (MID)	6/27/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	1	5	MCL	No
27PLT01003 (MID)	6/27/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	1.3	0.27	1	5	MCL	No
27PLT01003 (MID)	11/1/2011	N/A	ww	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01003 (MID)	11/1/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	8.2	0.2	1	70	MCL	No
27PLT01003 (MID)	11/1/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27PLT01003 (MID)	11/28/2011	N/A	ww	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01003 (MID)	11/28/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
27PLT01003 (MID)	11/28/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	8.3	0.2	1	70	MCL	No
27PLT01003 (MID)	11/28/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27PLT01003 (MID)	12/27/2011	N/A	ww	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01003 (MID)	12/27/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	8.3	0.2	1	70	MCL	No
27PLT01003 (MID)	12/27/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27PLT01003 (MID)	12/27/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	1.2	0.2	1	5	MCL	No
27PLT01004 (EFF)	1/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01004 (EFF)	1/25/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	6.3	0.2	1	70	MCL	No
27PLT01004 (EFF)	2/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01004 (EFF)	2/25/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	7.6	0.2	1	70	MCL	No
27PLT01004 (EFF)	4/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01004 (EFF)	4/25/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	2.7	0.2	1	70	MCL	No
27PLT01004 (EFF)	5/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01004 (EFF)	5/25/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	5.7	0.2	1	70	MCL	No
27PLT01004 (EFF)	6/27/2011	N/A	ww	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01004 (EFF)	6/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	7.3	0.2	1	70	MCL	No
27PLT01004 (EFF)	8/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01004 (EFF)	8/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	3.6	0.2	1	70	MCL	No
27PLT01004 (EFF)	8/25/2011	N/A	ww	SW8260B	VINYL CHLORIDE	BRL	0.2	1	2	MCL	No
27PLT01004 (EFF)	9/6/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01004 (EFF)	9/6/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	2	0.2	1	70	MCL	No
27PLT01004 (EFF)	9/27/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01004 (EFF)	9/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	6.8	0.2	1	70	MCL	No
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Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

LF-1/CS-23 2011Summary Letter Report

Logation Identification	Sample	Sample	Matrix	Test	Analyte	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location Identification	Date	Elevation (ft msl)	IVIATIIX	rest	Analyte		All units	s = µg/L		Type '	Exceeded?
27PLT01004 (EFF)	11/28/2011	N/A	ww	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01004 (EFF)	11/28/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	3.1	0.2	1	70	MCL	No
27PLT01004 (EFF)	12/27/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
27PLT01004 (EFF)	12/27/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	6.7	0.2	1	70	MCL	No
27RBH07	5/16/2011	N/A	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27SW0005	5/16/2011	N/A	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
27SW0005	5/16/2011	N/A	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
27SW0006	5/16/2011	N/A	WS	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	900	AWQC	No
27SW0006	5/16/2011	N/A	WS	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	1200	AWQC	No
27SW0006	5/16/2011	N/A	WS	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	200	AWQC	No
27SW0006	5/16/2011	N/A	WS	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	14000	AWQC	No
27SW0006	5/16/2011	N/A	WS	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	1100	AWQC	No
27SW0006	5/16/2011	N/A	WS	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	190	AWQC	No
69MW1502	6/13/2011	-122.26	WG	SW8260B	TRICHLOROETHENE (TCE)	2.5	0.27	1	5	MCL	No
69MW1707A	6/2/2011	-77.33	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
69MW1707A	6/2/2011	-77.33	WG	SW8260B	CARBON TETRACHLORIDE	1.4	0.2	1	5	MCL	No
69MW1707A	6/2/2011	-77.33	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.2	0.19	1	5	MCL	No
69MW1707A	6/2/2011	-77.33	WG	SW8260B	TRICHLOROETHENE (TCE)	18	0.13	1	5	MCL	Yes
69MW1707A	6/9/2011	-80	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
69MW1708A	6/9/2011	-80	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.1	0.17	1	5	MCL	No
69MW1708A	6/9/2011	-80	WG	SW8260B	TRICHLOROETHENE (TCE)	1.8	0.27	1	5	MCL	No
69MW1709A	6/13/2011	-109.67	WG	SW8260B	TRICHLOROETHENE (TCE)	6.5	0.27	1	5	MCL	Yes
69MW1709B	6/13/2011	-26.75	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.27	1	5	MCL	No
69MW1709B	6/13/2011	-26.75	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.17	1	5	MCL	No
69MW1709B	6/13/2011	-26.75	WG	SW8260B SW8260B	TRICHLOROETHENE (FCE)	4.9	0.27	1	5	MCL	No
69MW1710A	6/9/2011	-120.41	WG	SW8260B	CARBON TETRACHLORIDE	2	0.27	1	5	MCL	No
69MW1710A	6/9/2011	-120.41	WG	SW8260B SW8260B	TETRACHLOROETHENE (PCE)	1.6	0.17	1	5	MCL	No
		-120.41	WG		,	4.2		1	5	MCL	No
69MW1710A	6/9/2011	1	-	SW8260B	TRICHLOROETHENE (TCE)	1	0.27	1	5	MCL	
69MW1712A	6/9/2011	-154.93	WG	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27		5	MCL	No
69MW1712B	6/9/2011	-105.33	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
69MW1712B	6/9/2011	-105.33	WG	SW8260B	TRICHLOROETHENE (TCE)	3.2	0.27	1	5	MCL	No
69MW1713A	6/9/2011	-108.67	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
69MW1713A	6/9/2011	-108.67	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.28	-	5	MCL	No No
69MW1713A	6/9/2011	-108.67	WG	SW8260B	TRICHLOROETHENE (TCE)	2.1	0.27	1			No
69MW1714A	6/2/2011	-136.44	WG	SW8260B	TRICHLOROETHENE (TCE)	1.7	0.2	1	5 5	MCL	No
69MW1714B	6/2/2011	-47.03	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	_	MCL	No
69MW1714B	6/2/2011	-47.03	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
69MW1714B	6/2/2011	-47.03	WG	SW8260B	TRICHLOROETHENE (TCE)	3.8	0.2	1	5	MCL	No
69MW1715A	5/26/2011	-134.76	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
69MW1715A	5/26/2011	-134.76	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
69MW1715A	5/26/2011	-134.76	WG	SW8260B	TRICHLOROETHENE (TCE)	8.7	0.2	1	5	MCL	Yes
69MW1715B	5/26/2011	-54.33	WG	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
69MW1715B	5/26/2011	-54.33	WG	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
69MW1715B	5/26/2011	-54.33	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.2	0.19	1	5	MCL	No
69MW1715B	5/26/2011	-54.33	WG	SW8260B	TRICHLOROETHENE (TCE)	17	0.2	1	5	MCL	Yes
69MW1716A	6/2/2011	-150.6	WG	SW8260B	TRICHLOROETHENE (TCE)	1.6	0.2	1	5	MCL	No
69MW1717A	5/26/2011	-121.69	WG	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Location Identification	Sample	Sample Elevation	Matrix	Test	Analyte	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location Identification	Date	(ft msl)	IVIATIIX	rest	Analyte		All units	s = µg/L		Type ***	Exceeded?
69MW1717A	5/26/2011	-121.69	WG	SW8260B	TRICHLOROETHENE (TCE)	4.9	0.2	1	5	MCL	No
85PLT01004 (INF)	1/31/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
85PLT01004 (INF)	1/31/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	1	5	MMCL	No
85PLT01004 (INF)	1/31/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	1.8	0.2	1	5	MCL	No
85PLT01004 (INF)	1/31/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.8	0.2	1	70	MCL	No
85PLT01004 (INF)	1/31/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	3.1	0.19	1	5	MCL	No
85PLT01004 (INF)	1/31/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	4.1	0.2	1	5	MCL	No
85PLT01004 (INF)	2/25/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
85PLT01004 (INF)	2/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
85PLT01004 (INF)	2/25/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	1	5	MMCL	No
85PLT01004 (INF)	2/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	2	0.2	1	5	MCL	No
85PLT01004 (INF)	2/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.8	0.2	1	70	MCL	No
85PLT01004 (INF)	2/25/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	3.6	0.19	1	5	MCL	No
85PLT01004 (INF)	2/25/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	4.4	0.2	1	5	MCL	No
85PLT01004 (INF)	4/1/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
85PLT01004 (INF)	4/1/2011	N/A	WW	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
85PLT01004 (INF)	4/1/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	2.6	0.2	1	5	MCL	No
85PLT01004 (INF)	4/1/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.7	0.2	1	70	MCL	No
85PLT01004 (INF)	4/1/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	3.8	0.19	1	5	MCL	No
85PLT01004 (INF)	4/1/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	3.7	0.2	1	5	MCL	No
85PLT01004 (INF)	4/29/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
85PLT01004 (INF)	4/29/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
85PLT01004 (INF)	4/29/2011	N/A	WW	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
85PLT01004 (INF)	4/29/2011	N/A	WW	SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	1	5	MMCL	No
85PLT01004 (INF)	4/29/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	2.7	0.2	1	5	MCL	No
85PLT01004 (INF)	4/29/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	2	0.2	1	70	MCL	No
85PLT01004 (INF)	4/29/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	4.2	0.19	1	5	MCL	No
85PLT01004 (INF)	4/29/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	3.7	0.2	1	5	MCL	No
85PLT01004 (INF)	5/31/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
85PLT01004 (INF)	5/31/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
85PLT01004 (INF)	5/31/2011	N/A	WW	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
85PLT01004 (INF)	5/31/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	2.5	0.2	1	5	MCL	No
85PLT01004 (INF)	5/31/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	2	0.2	1	70	MCL	No
85PLT01004 (INF)	5/31/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	3.6	0.19	1	5	MCL	No
85PLT01004 (INF)	5/31/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	3.9	0.2	1	5	MCL	No
85PLT01004 (INF)	6/29/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	2.3	0.17	1	5	MCL	No
85PLT01004 (INF)	6/29/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	1.8	0.16	1	70	MCL	No
85PLT01004 (INF)	6/29/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	4.1	0.28	1	5	MCL	No
85PLT01004 (INF)	6/29/2011	N/A	ww	SW8260B	TRICHLOROETHENE (PCE)		0.27	1	5	MCL	No
85PLT01004 (INF)	7/27/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE		0.17	1	5	MCL	No
85PLT01004 (INF)	7/27/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE		0.16	1	70	MCL	No
85PLT01004 (INF)	7/27/2011	N/A	ww	SW8260B			0.28	1	5	MCL	No
85PLT01004 (INF)	7/27/2011	N/A	ww	SW8260B	, ,		0.27	1	5	MCL	No
85PLT01004 (INF)	8/25/2011	N/A	WW	SW8260B	` ,		0.17	1	5	MCL	No
85PLT01004 (INF)	8/25/2011	N/A	WW	SW8260B			0.16	1	70	MCL	No
85PLT01004 (INF)	8/25/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	1.6 3.7	0.28	1	5	MCL	No
85PLT01004 (INF)	8/25/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	3.9	0.27	1	5	MCL	No

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Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Location Identification	Sample	Sample Elevation	Matrix	Test	Analyte	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard
Location identification	Date	(ft msl)	Watrix	rest	Analyte		All units	s = μg/L		Type',-,-,	Exceeded?
85PLT01004 (INF)	9/27/2011	N/A	ww	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
85PLT01004 (INF)	9/27/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
85PLT01004 (INF)	9/27/2011	N/A	ww	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
85PLT01004 (INF)	9/27/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	2.6	0.2	1	5	MCL	No
85PLT01004 (INF)	9/27/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	2	0.2	1	70	MCL	No
85PLT01004 (INF)	9/27/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	4.3	0.19	1	5	MCL	No
85PLT01004 (INF)	9/27/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	4.5	0.2	1	5	MCL	No
85PLT01004 (INF)	11/1/2011	N/A	ww	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
85PLT01004 (INF)	11/1/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
85PLT01004 (INF)	11/1/2011	N/A	ww	SW8260B	1,4-DICHLOROBENZENE	BRL	0.19	1	5	MMCL	No
85PLT01004 (INF)	11/1/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	2.2	0.2	1	5	MCL	No
85PLT01004 (INF)	11/1/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	1.8	0.2	1	70	MCL	No
85PLT01004 (INF)	11/1/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	3.1	0.19	1	5	MCL	No
85PLT01004 (INF)	11/1/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	4	0.2	1	5	MCL	No
85PLT01004 (INF)	12/2/2011	N/A	ww	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
85PLT01004 (INF)	12/2/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	2.1	0.2	1	5	MCL	No
85PLT01004 (INF)	12/2/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	1.8	0.2	1	70	MCL	No
85PLT01004 (INF)	12/2/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	3.6	0.19	1	5	MCL	No
85PLT01004 (INF)	12/2/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	4.1	0.2	1	5	MCL	No
85PLT01004 (INF)	12/28/2011	N/A	ww	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
85PLT01004 (INF)	12/28/2011	N/A	ww	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
85PLT01004 (INF)	12/28/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	1.7	0.2	1	5	MCL	No
85PLT01004 (INF)	12/28/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.9	0.2	1	70	MCL	No
85PLT01004 (INF)	12/28/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	3.7	0.19	1	5	MCL	No
85PLT01004 (INF)	12/28/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	4.1	0.2	1	5	MCL	No
85PLT01005 (EFF)	1/31/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
85PLT01005 (EFF)	2/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
85PLT01005 (EFF)	2/25/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
85PLT01005 (EFF)	4/1/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
85PLT01005 (EFF)	4/29/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
85PLT01005 (EFF)	5/31/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
85PLT01005 (EFF)	6/29/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
85PLT01005 (EFF)	6/29/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
85PLT01005 (EFF)	7/8/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
85PLT01005 (EFF)	7/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
85PLT01005 (EFF)	7/27/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
85PLT01005 (EFF)	8/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
85PLT01005 (EFF)	8/25/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
85PLT01005 (EFF)	8/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE		0.2	1	70	MCL	No
85PLT01005 (EFF)	9/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE		0.2	1	70	MCL	No
85PLT01005 (EFF)	12/2/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE		0.2	1	70	MCL	No
85PLT03101 (INF)	1/31/2011	N/A	ww	SW8260B			0.18	1	200	MCL	No
85PLT03101 (INF)	1/31/2011	N/A	WW	SW8260B			0.10	1	70	ORSG	No
85PLT03101 (INF)	1/31/2011	N/A	WW	SW8260B			0.2	1	5	MCL	No
85PLT03101 (INF)	1/31/2011	N/A	WW	SW8260B			0.2	1	70	MCL	No
85PLT03101 (INF)	1/31/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	1.6 BRL	0.2	1	5	MCL	No
85PLT03101 (INF)	2/25/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
OSI ETOSTOT (IINF)	2/23/2011	11//	***	OVVOZOOD	1, 1, 1-11 NIOHEONOL HIANL	DIVL	0.10	_ '	200	IVICL	INU

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Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

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Location Identification	Sample	Sample Elevation	Matrix	Test	Analyte	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard	
Location identification	Date	(ft msl)	Watrix	rest	Analyte		All units	s = µg/L		Type	Exceeded?	
85PLT03101 (INF)	2/25/2011	N/A	ww	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No	
85PLT03101 (INF)	2/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	1.2	0.2	1	5	MCL	No	
85PLT03101 (INF)	2/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.9	0.2	1	70	MCL	No	
85PLT03101 (INF)	2/25/2011	N/A	ww	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No	
85PLT03101 (INF)	2/25/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No	
85PLT03101 (INF)	4/29/2011	N/A	ww	SW8260B	B cis-1,2-DICHLOROETHENE		0.2	1	70	MCL	No	
85PLT03101 (INF)	5/31/2011	N/A	ww	SW8260B			0.2	1	70	ORSG	No	
85PLT03101 (INF)	5/31/2011	N/A	ww	SW8260B			0.2	1	5	MCL	No	
85PLT03101 (INF)	5/31/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	BRL 1.1	0.2	1	70	MCL	No	
85PLT03101 (INF)	6/29/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No	
85PLT03101 (INF)	6/29/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.5	0.16	1	70	MCL	No	
85PLT03101 (INF)	7/27/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	1.3	0.17	1	5	MCL	No	
85PLT03101 (INF)	7/27/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	1.7	0.17	1	70	MCL	No	
85PLT03101 (INF)	7/27/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.10	1	5	MCL	No	
85PLT03101 (INF)	8/25/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70	MCL	No	
85PLT03101 (INF)	9/27/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.10	1	70	ORSG	No	
85PLT03101 (INF)	9/27/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No	
85PLT03101 (INF)	9/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No	
85PLT03101 (INF)	11/1/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No	
85PLT03101 (INF) 85PLT03101 (INF)		N/A N/A	WW		1 1	BRL	0.18	1	5	MCL	No	
, ,	11/1/2011		WW	SW8260B	CARBON TETRACHLORIDE		0.2	1	70			
85PLT03101 (INF)	11/1/2011	N/A		SW8260B	cis-1,2-DICHLOROETHENE	1.2	_		_	MCL	No	
85PLT03101 (INF)	12/2/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No	
85PLT03101 (INF)	12/2/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	1.2	0.2	1	5	MCL	No	
85PLT03101 (INF)	12/2/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.7	0.2	1	70	MCL	No	
85PLT03101 (INF)	12/2/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No	
85PLT03102 (INF)	1/31/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No	
85PLT03102 (INF)	1/31/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1	0.2	1	70	MCL	No	
85PLT03102 (INF)	1/31/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No	
85PLT03102 (INF)	2/25/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No	
85PLT03102 (INF)	2/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No	
85PLT03102 (INF)	2/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.6	0.2	1	70	MCL	No	
85PLT03102 (INF)	2/25/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No	
85PLT03102 (INF)	4/1/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No	
85PLT03102 (INF)	4/1/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No	
85PLT03102 (INF)	4/1/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No	
85PLT03102 (INF)	4/1/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.8	0.2	1	70	MCL	No	
85PLT03102 (INF)	4/1/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL BRL	0.2	1	5	MCL	No	
85PLT03102 (INF)	4/29/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE		0.18	1	200	MCL	No	
85PLT03102 (INF)	4/29/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE		0.2	1	70	ORSG	No	
85PLT03102 (INF)	4/29/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE		0.2	1	5	MCL	No	
85PLT03102 (INF)	4/29/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE		0.2	1	70	MCL	No	
85PLT03102 (INF)	4/29/2011	N/A	WW	SW8260B			0.2	1	5	MCL	No	
85PLT03102 (INF)	5/31/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)		0.2	1	5	MCL	No	
85PLT03102 (INF)	6/29/2011	N/A	WW	SW8260B	` '		0.16	1	70	MCL	No	
85PLT03102 (INF)	6/29/2011	N/A	WW	SW8260B	,		0.27	1	5	MCL	No	
85PLT03102 (INF)	7/8/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No	
85PLT03102 (INF)	7/8/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No	

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards

LF-1/CS-23 2011Summary Letter Report

Location Identification	Sample	Sample Elevation	Matrix	Test	Analyte	Result	DL	RL	Standard	Type ^{1,2,3,4}	Standard	
Location identification	Date	(ft msl)	Matrix	lest	Analyte		All units	s = µg/L		туре	Exceeded?	
85PLT03102 (INF)	7/8/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No	
85PLT03102 (INF)	7/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70	MCL	No	
85PLT03102 (INF)	7/27/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No	
85PLT03102 (INF)	8/25/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No	
85PLT03102 (INF)	8/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.3	0.16	1	70	MCL	No	
85PLT03102 (INF)	8/25/2011	N/A	ww	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No	
85PLT03102 (INF)	9/27/2011	N/A	ww	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No	
85PLT03102 (INF)	9/27/2011	N/A	ww	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No	
85PLT03102 (INF)	9/27/2011	N/A	ww	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No	
85PLT03102 (INF)	9/27/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	1.2	0.2	1	5	MCL	No	
85PLT03102 (INF)	9/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.8	0.2	1	70	MCL	No	
85PLT03102 (INF)	9/27/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	1.1	0.2	1	5	MCL	No	
85PLT03102 (INF)	12/2/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No	
85PLT03102 (INF)	12/28/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1	0.2	1	70	MCL	No	
85PLT03201 (INF)	2/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No	
85PLT03201 (INF)	4/1/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No	
85PLT03201 (INF)	4/1/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.10	1	70	ORSG	No	
85PLT03201 (INF)	4/1/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No	
85PLT03201 (INF)	4/1/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.2	0.2	1	70	MCL	No	
85PLT03201 (INF)	4/29/2011	N/A	WW	SW8260B SW8260B		BRL	0.2	1	200	MCL	No	
, ,			WW		1,1,1-TRICHLOROETHANE			1	70	ORSG		
85PLT03201 (INF)	4/29/2011	N/A		SW8260B	1,1-DICHLOROETHANE	BRL	0.2		5	MCL	No	
85PLT03201 (INF)	4/29/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1			No	
85PLT03201 (INF)	4/29/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.3	0.2	1	70	MCL	No	
85PLT03201 (INF)	5/31/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No	
85PLT03201 (INF)	5/31/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No	
85PLT03201 (INF)	5/31/2011	N/A	WW	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No	
85PLT03201 (INF)	5/31/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	1.5	0.2	1	5	MCL	No	
85PLT03201 (INF)	5/31/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.8	0.2	1	70	MCL	No	
85PLT03201 (INF)	5/31/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No	
85PLT03201 (INF)	7/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70	MCL	No	
85PLT03201 (INF)	8/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No	
85PLT03201 (INF)	8/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.16	1	70	MCL	No	
85PLT03201 (INF)	9/27/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No	
85PLT03201 (INF)	9/27/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No	
85PLT03201 (INF)	9/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.4	0.2	1	70	MCL	No	
85PLT03201 (INF)	11/1/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No	
85PLT03201 (INF)	11/1/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	1.5	0.2	1	5	MCL	No	
85PLT03201 (INF)	11/1/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE		0.2	1	70	MCL	No	
85PLT03201 (INF)	11/1/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)		0.2	1	5	MCL	No	
85PLT03202 (INF)	1/31/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE		0.18	1	200	MCL	No	
85PLT03202 (INF)	1/31/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE		0.2	1	70	ORSG	No	
85PLT03202 (INF)	1/31/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE		0.2	1	5	MCL	No	
85PLT03202 (INF)	1/31/2011	N/A	WW	SW8260B			0.2	1	70	MCL	No	
85PLT03202 (INF)	2/25/2011	N/A	WW	SW8260B			0.18	1	200	MCL	No	
85PLT03202 (INF)	2/25/2011	N/A	WW	SW8260B	· ·		0.2	1	70	ORSG	No	
85PLT03202 (INF)	2/25/2011	N/A	ww	SW8260B	CARBON TETRACHLORIDE	1	0.2	1	5	MCL	No	
85PLT03202 (INF)	2/25/2011	N/A	ww	SW8260B	cis-1,2-DICHLOROETHENE	1.6	0.2	1	70	MCL	No	

Attachment A

Comparison of Detected Concentrations in Southwest Plumes Groundwater and Treatment Plant Samples to Applicable Standards
LF-1/CS-23 2011Summary Letter Report

	Sample	Sample		_		Result	DL	RL	Standard	4004	Standard
Location Identification	Date	Elevation (ft msl)	Matrix	Test	Analyte		All units	s = µg/L		Type ^{1,2,3,4}	Exceeded?
85PLT03202 (INF)	2/25/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.2	1	5	MCL	No
85PLT03202 (INF)	4/1/2011	N/A	WW	SW8260B	1,1,1-TRICHLOROETHANE	BRL	0.18	1	200	MCL	No
85PLT03202 (INF)	4/1/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
85PLT03202 (INF)	4/1/2011	N/A	WW	SW8260B	1,1-DICHLOROETHENE	BRL	0.13	1	7	MCL	No
85PLT03202 (INF)	4/1/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	1.6	0.2	1	5	MCL	No
85PLT03202 (INF)	4/1/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.8	0.2	1	70	MCL	No
85PLT03202 (INF)	4/1/2011	N/A	WW	SW8260B	TETRACHLOROETHENE (PCE)	BRL	0.19	1	5	MCL	No
85PLT03202 (INF)	4/1/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	1	0.2	1	5	MCL	No
85PLT03202 (INF)	5/31/2011	N/A	WW	SW8260B	1,1-DICHLOROETHANE	BRL	0.2	1	70	ORSG	No
85PLT03202 (INF)	5/31/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.2	1	5	MCL	No
85PLT03202 (INF)	5/31/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	BRL	0.2	1	70	MCL	No
85PLT03202 (INF)	6/29/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL 0.17 1 5		5	MCL	No	
85PLT03202 (INF)	6/29/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.1	1.1 0.16		70	MCL	No
85PLT03202 (INF)	7/27/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	BRL	0.17	1	5	MCL	No
85PLT03202 (INF)	7/27/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.4	0.16	1	70	MCL	No
85PLT03202 (INF)	8/25/2011	N/A	WW	SW8260B	CARBON TETRACHLORIDE	1.4	0.17	1	5	MCL	No
85PLT03202 (INF)	8/25/2011	N/A	WW	SW8260B	cis-1,2-DICHLOROETHENE	1.4	0.16	1	70	MCL	No
85PLT03202 (INF)	8/25/2011	N/A	WW	SW8260B	TRICHLOROETHENE (TCE)	BRL	0.27	1	5	MCL	No
BHW493181	6/30/2011	-175.46	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	4.4	0.16	1	2	GW-1	Yes
BHW493181	6/30/2011	-175.46	WG	SW8260B	TETRACHLOROETHENE (PCE)	2.4	0.28	1	5	MCL	No
BHW493181	6/30/2011	-175.46	WG	SW8260B	TRICHLOROETHENE (TCE)	10.4	0.27	1	5	MCL	Yes
BOMW0008	8/31/2011	30.94	WG	E524.2	DICHLORODIFLUOROMETHANE	BRL	0.25	0.5	1,400	ORSG	No
BOMW0009	8/31/2011	15.04	WG	E524.2	DICHLORODIFLUOROMETHANE	1.5	0.25	0.5	1,400	ORSG	No
USBW493M073	3/9/2011	-67.77	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	1.5	0.13	1	2	GW-1	No
USBW493M073	3/9/2011	-67.77	WG	SW8260B	TETRACHLOROETHENE (PCE)	1.1	0.19	1	5	MCL	No
USBW493M073	3/9/2011	-67.77	WG	SW8260B	TRICHLOROETHENE (TCE)	4.7 0.2 1 5		MCL	No		
USBW493M093	3/9/2011	-87.77	WG	SW8260B	1,1,2,2-TETRACHLOROETHANE	1.4 0.13 1 2		GW-1	No		
USBW493M093	3/9/2011	-87.77	WG	SW8260B	TETRACHLOROETHENE (PCE)	1 0.19 1 5		MCL	No		
USBW493M093	3/9/2011	-87.77	WG	SW8260B	TRICHLOROETHENE (TCE)	4.3	0.2	1	5	MCL	No

Data Source: AFCEE, February 2012, MMR-AFCEE Data Warehouse

Notes:

- 1. MCLs from Environmental Protection Agency (EPA) web page, http://water.epa.gov/drink/contaminants/ and HAs from http://water.epa.gov/action/advisories/drinking_index.cfm
- 2. MMCLs and ORSGs from Massachusetts Department of Environmental Protection (MassDEP) web page, http://www.mass.gov/dep/water/dwstand.pdf.
- 3. GW-1 = MassDEP MCP Method 1 Groundwater-1 Standards from MassDEP web page http://www.mass.gov/dep/cleanup/laws/0974_2.htm.
- 4. AWQC = MassDEP Ambient Water Quality Criteria Standards from 310 CMR 40.1516(1) at MassDEP web page http://www.mass.gov/dep/cleanup/laws/nrs07.pdf.

Detections of tert-butyl methyl ether (MTBE), chloromethane, and the trihalomethanes (chloroform, bromodichloromethane, dibromochloromethane, and bromoform) are not included because they are not considered MMR plume-related compounds.

Key:

AWQC = MassDEP Ambient Water Quality Criteria

BRL = below the reporting limit

DL = detection limit

EFF = treatment plant effluent ft msl = feet mean sea level

GW-1 = Groundwater-1

HA = EPA Health Advisory

INF = treatment plant influent
J = estimated concentration
MCL = Maximum Contaminant Level
MID = treatment plant midpoint sample
MMCL = Massachusetts MCL

MMCL = Massachusetts MCL N/A = not applicable NA = not available ORSG = Office of Research and Standards Guidance (MassDEP)

RL = reporting limit

WA = groundwater sample collected via direct push drilling

WG = groundwater sample
WS = surface water
WW = plant water

µg/L = micrograms per liter

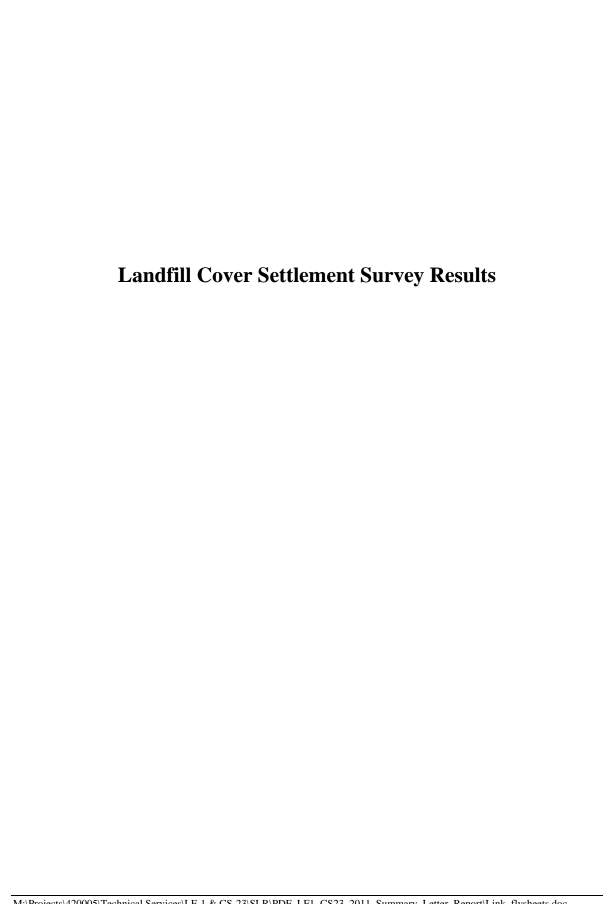
ATTACHMENT B Landfill Monitoring Results

Landfill Cover Settlement Survey Results

Landfill Gas Probe Screening Data

Landfill Inspection Report

Landfill Inspection Photographs



Attachment B Landfill Cover Settlement Survey Results LF-1/CS-23 2011 Summary Letter Report

		Baseline Dat	a (April 1997)			Round 16 Data	a (March 2011)		Cha	nge from Base	eline
Gas Vent Identification	Survey Date	Baseline Northing (feet)	Baseline Easting (feet)	Baseline Elevation (ft msl)	Survey Date	Round 16 Northing (feet)	Northing Easting (feet)		Northing Change (feet)	Easting Change (feet)	Elevation Change (feet)
27VGC0001	4/29/1997	245490.57	856978.68	130.27	3/29/2011	245490.57	856978.47	130.25	0.1	0.1	0.0
27VGC0003	4/29/1997	245655.99	857055.76	135.91	3/29/2011	245655.96	857055.67	135.85	0.1	0.0	0.0
27VGC0007	4/29/1997	245930.85	857123.20	142.33	3/29/2011	245930.80	857123.11	142.11	0.1	0.0	0.0
27VGC0009	4/29/1997	246033.90	857295.29	149.23	3/29/2011	246033.90	857295.23	149.14	0.1	0.0	0.0
27VGC0011	4/29/1997	246197.38	857371.34	153.55	3/29/2011	246197.21	857371.29	153.27	0.1	0.1	0.0
27VGC0015	4/29/1997	246316.84	857371.12	155.96	3/29/2011	246316.81	857371.07	155.89	0.1	0.1	0.0
27VGC0018	4/29/1997	246424.48	857368.06	157.53	3/29/2011	246424.45	857368.02	157.44	0.1	0.1	-0.1
27VGC0071	4/29/1997	246491.54	857400.17	157.68	3/29/2011	246491.53	857400.14	157.60	0.1	0.1	-0.1
27VGC0023	4/29/1997	246639.43	857400.19	153.69	3/29/2011	246639.42	857400.16	153.63	0.1	0.1	0.0
27VGC0028	4/29/1997	246834.57	857444.26	147.57	3/29/2011	246834.54	857444.23	147.52	0.1	0.1	0.0
27VGB0030	4/29/1997	247082.03	857916.28	148.51	3/29/2011	247082.04	857916.22	148.50	0.0	0.0	0.0
27VGB0033	4/29/1997	247019.73	858106.73	159.98	3/29/2011	247019.68	858106.74	159.81	0.1	0.0	0.0
27VGB0038	4/29/1997	246968.09	858261.48	168.30	3/29/2011	246968.04	858261.49	167.97	0.0	0.0	0.0
27VGB0039	4/29/1997	246956.25	858298.27	168.45	3/29/2011	246956.24	858298.27	168.15	0.1	0.0	0.0
27VGB0042	4/29/1997	246893.99	858487.27	165.48	3/29/2011	246893.99	858487.28	165.46	0.0	0.0	-0.1
27VGB0045	4/29/1997	246830.51	858678.05	158.61	3/29/2011	246830.44	858678.02	158.60	0.0	0.0	0.0
27VGB0047	4/29/1997	246766.55	858867.42	148.00	3/29/2011	246766.48	858867.36	147.99	0.0	0.0	0.0
27VGA0052	4/29/1997	247446.20	858882.92	151.44	3/29/2011	247446.17	858882.89	151.24	0.0	0.0	0.0
27VGA0055	4/29/1997	247331.33	859047.40	160.42	3/29/2011	247331.32	859047.31	160.31	0.0	0.0	0.0
27VGA0058	4/29/1997	247215.42	859211.49	167.59	3/29/2011	247215.38	859211.47	167.41	0.0	0.0	0.0
27VGA0062	4/29/1997	247148.93	859303.81	167.72	3/29/2011	247148.84	859303.83	167.60	0.0	0.0	0.0
27VGA0063	4/29/1997	247100.80	859373.97	165.70	3/29/2011	247100.71	859374.08	165.58	0.0	0.0	0.0
27VGA0068	4/29/1997	246983.81	859537.36	156.50	3/29/2011	246983.76	859537.44	156.29	0.0	0.0	0.0
Data Source: LF-1 Se	ttlement Study Pla	n provided by Norv	vood Engineering (Co., Inc.		Average o	change since ba	aseline survey:	0.04	0.03	-0.02

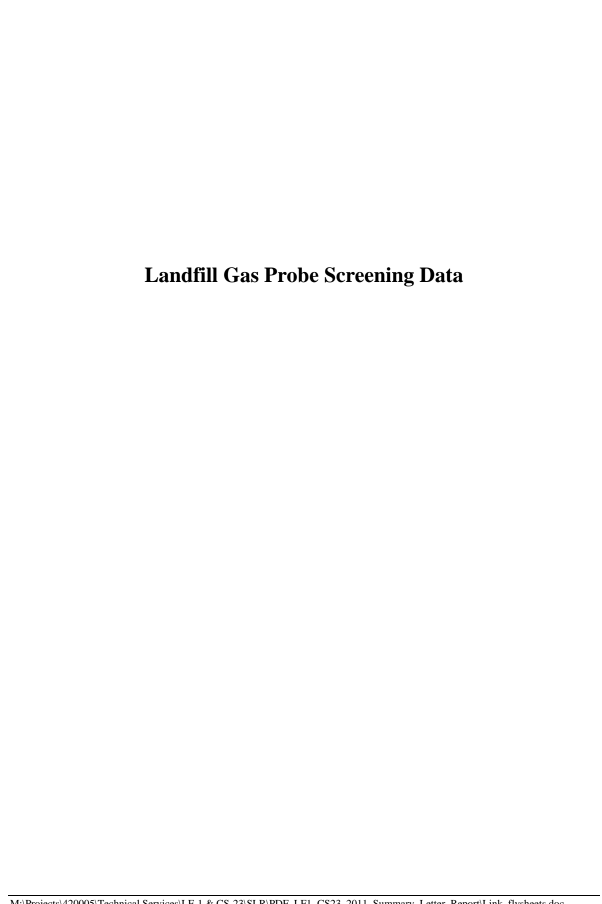
Notes:

These data compare the baseline (April 1997) and the seventeenth round (March 2011) of survey results.

The survey points have been recorded in the North American Datum 1927 and National Geodetic Vertical Datum 1929.

Horizontal differences less than 0.3 foot are considered within the range of measurement error.

ft msl = feet mean sea level



322 East Inner Road Otis ANG Base MA 02542 (508) 968-4670 x 5613 (508) 968-4476

AFCEE/MMR IRP



То:	Mark	Dakers		From:	Rose Forbes	
Fax:	(508)	947-6557		Pages:	2 including cover p	page
Phone:	(508	3) 946-2847		Date:	1/31/2011	
Re:	Quar	terly Gas Probe Re	sults	CC:	[Click here and typ	e name]
□ Urge	ent	☑ For Review	☐ Please Co	mment	☐ Please Reply	☐ Please Recycle

• Comments: Hi Mark – Attached are the results from the latest quarterly gas probe monitoring event (27VP0001 through 27VP0012), performed on 25 Jan 2011, for Landfill-1 (LF-1) at the Massachusetts Military Reservation (MMR). The results of three previous monitoring events are included for comparison. No landfill gas (i.e. methane) was detected in any of the vapor probe locations. A figure showing the locations of the landfill gas probes has been submitted previously.

Please contact me if you have any questions.

Thank you.

Rose H. Forbes, P.E. HQAFCEE/MMR 322 East Inner Road Otis ANG Base MA 02542 comm phone: (508) 968-4670 x 5613 comm fax: (508) 968-4476 or 968-4673

dsn: 557-4670 x 5613 rose.forbes@us.af.mil

Landfill Gas Probe Screening Data

			07/14/09					01/28/10					08/03/10			01/25/11					
Gas Probe Identification	LEL	CH₄	CO ₂	O ₂	PID	LEL	CH₄	CO2	0,	PID	LEL	CH₄	CO,	0,	PID	LEL	CH₄	CO,	O ₂	PID	
	RL = 25	RL= 1.25				RL = 25	RL= 1.25		2.2		RL = 25	RL= 1.25		02	110	RL = 25	RL= 1.25	CO ₂	02	PID	
27VP0001 (10')	0	0	1.5	18.5	0	0	0	1.8	17.4	0	0	0	2.3	18.7	0	0	0	1.8	19.3	0	
27VP0001 (20')	0	0	3.9	14.4	0	0	0	4.8	14.2	0	0	0	7.1	11.9	0	0	0	2.0	19.4	1.0	
27VP0002 (10')	0	0	1.8	17.6	6.4	0	0	3.3	15.4	0	0	0	1.2	19.8	11.9	0	0	1.6	19.6	2.8	
27VP0002 (20')	0	0	4.2	14.1	0	2	0.1	5.4	13.7	0	0	0	7.6	11.0	5.0	0	0	4.0	16.6	0.4	
27VP0003 (10')	0	0	1.3	19.0	0	0	0	1.0	18.9	0	0	0	1.9	19.0	4.2	0	0	0.7	20.9	0	
27VP0003 (20')	0	0	7.4	11.3	0	0	0	0.5	19.2	0	0	0	8.1	11.9	3.6	0	0	2.9	18.8	0.3	
27VP0004 (10')	0	0	2.0	17.9	0	0	0	1.2	18.5	0	0	0	1.6	19.7	0	0	0	0.4	21.3	0.1	
27VP0004 (20')	0	0	3.9	15.3	0	0	0	4.2	15.7	0	0	0	4.8	15.6	- 0	0	0	2.9	18.6	0.1	
27VP0005 (10')	0	0	1.9	17.4	0	0	0	1.5	18.1	0	0	0	2.2	18.3	. 0	0	0	0.8	20.5	0.2	
27VP0005 (20')	0	0	3.9	14.6	0	0	0	3.6	15.8	0	0	0	5.2	14.0	0	0	0	2.3	18.8	0.3	
27VP0006 (10')	0	0	2.5	17.3	0	0	0	2.5	17.3	0	0	0	2.9	18.4	2.4	0	0	1.3	20.1	0.1	
27VP0006 (20')	0	0	2.3	17.5	0	0	0	2.3	17.8	0	0	0	3.7	17.2	1.8	0	0	1.5	20.0	0	
27VP0007 (10')	0	0	2.5	17.3	0	0	0	2.4	17.3	0	0	0	3.7	17.4	1.7	0	0	1.4	19.7	0	
27VP0007 (20')	0	0	3.4	16.1	0	0	0	2.1	17.9	0	0	0	3.4	17.6	0	0	0	1.7	19.5	0.3	
27VP0008 (10')	0	0	1.9	17.3	0	1	0.1	1.3	17.8	0.2	0	0	2.3	18.7	0	0	0	1.3	19.7	0.0	
27VP0008 (20')	0	0	1.4	17.4	0	1	0.1	0.9	18.2	0	0	0	1.7	18.7	0	0	0	0.7	20.3	0	
27VP0009 (10')	0	0	1.7	18.2	0	0	0.1	1.4	18.0	0	0	0	2.3	18.4	0	0	0	1.9	19.3	0.1	
27VP0009 (20')	0	0	2.4	16.8	0	0	0.1	3.1	15.9	0	0	0	3.9	15.7	0	0	0	3.0	17.8	0.1	
27VP0010 (10')	0	0	1.5	19.1	0	0	0	0.7	19.5	0	0	0	1.7	19.7	1.0	0	0	0.6	21.0	0.1	
27VP0010 (20')	0	0	0.6	20.1	0	0	0	0.6	19.6	0	0	0	1.4	19.7	2.9	0	0	0.3	21.3	0	
27VP0011 (10')	0	0	0.8	19.8	0	0	0	0.6	19.7	0	0	0	1.5	19.7	0	0	0	0.3	21.6		
27VP0011 (20')	0	0	0.5	20.3	0	0	0	0.5	19.7	0	0	0	1.3	19.9	0	0	0	0.2	21.5	0	
27VP0012 (10')	0	0	1.1	19.2	0	0	0	1.0	19.3	0	0	0	1.5	19.7	0	0	0	0.3	21.5	0	
27VP0012 (20')	0	0	1.2	19.0	0	0	0	1.3	18.9	0	0	0	1.9	19.1	0	0	0	0.4		0	
22GS2206 (10')									, 3,0	-	3		1.0	10.1	J	0	U	0.5	21.3	0	
Data Source: AFCE	E. Jan 2011.	MMR-AFCEE	Data Ware	house																\	

Data Source: AFCEE, Jan 2011, MMR-AFCEE Data Warehouse.

(10') = feet below ground surface

CH₄ = methane (%)

CO₂ = carbon dioxide (%)

LEL = lower explosive limit (%) (LEL for methane = 5% methane by volume)

NS = not sampled

 O_2 = oxygen (%)

Notes:

PID = photoionization detector (parts per million)

RL = regulatory limit for landfill gas at the property line



То:	Mar	k Dakers		From:	Rose Forbes	
Fax:	(508	3) 947-6557		Pages:	2 including cover p	page
Phone:	(50	8) 946-2847		Date:	8/16/2011	
Re:	Qua	arterly Gas Probe Re	sults	CC:	[Click here and typ	e name]
□ Urge	ent	☑ For Review	☐ Please	Comment	☐ Please Reply	☐ Please Recycle

• Comments: Hi Mark – Attached are the results from the latest semiannual gas probe monitoring event (27VP0001 through 27VP0012), performed on 21 Jul 2011, for Landfill-1 (LF-1) at the Massachusetts Military Reservation (MMR). The results of three previous monitoring events are included for comparison. No landfill gas (i.e. methane) was detected in any of the vapor probe locations. A figure showing the locations of the landfill gas probes has been submitted previously.

Please contact me if you have any questions.

Thank you.

Rose H. Forbes, P.E. HQAFCEE/MMR 322 East Inner Road Otis ANG Base MA 02542 comm phone: (508) 968-4670 x 5613 comm fax: (508) 968-4476 or 968-4673

dsn: 557-4670 x 5613 cell: 210-324-9495 rose.forbes@us.af.mil

Landfill Gas Probe Screening Data

	01/28/10				08/03/10			01/25/11				07/21/11								
Gas Probe Identification	LEL	CH ₄	CO,	0,	PID	LEL	CH ₄	CO,	0,	PID	LEL	CH₄	CO,	O ₂	PID	LEL	CH₄	CO,	0,	PID
	RL = 25	RL= 1.25				·RL = 25	RL= 1.25				RL = 25	RL= 1.25				RL = 25	RL= 1.25	302	02	115
27VP0001 (10')	0	0	1.8	17.4	0	0	0	2.3	18.7	0	0	0	1.8	19.3	0	0	0	2.9	17.6	0
27VP0001 (20')	0	0	4.8	14.2	0	0	0	7.1	11.9	0	0	0	2.0	19.4	1.0	0	0	4.2	14.8	0.8
27VP0002 (10')	0	0	3.3	15.4	0	0	0	1.2	19.8	11.9	0	0	1.6	19.6	2.8	0	0	1.6	19.2	0.5
27VP0002 (20')	2	0.1	5.4	13.7	0	0	0	7.6	11.0	5.0	0	0	4.0	16.6	0.4	1	0	4.3	14.8	0.1
27VP0003 (10')	0	0	1.0	18.9	0	0	0	1.9	19.0	4.2	0	0	0.7	20.9	0	0	0	3.6	16.6	0.1
27VP0003 (20')	0	0	0.5	19.2	0	0	0	8.1	11.9	3.6	0	0	2.9	18.8	0.3	0	0	6.1	13.1	0.2
27VP0004 (10')	0	0	1.2	18.5	0	0	0	1.6	19.7	0	0	0	0.4	21.3	0.1	0	0	2.5	17.9	0
27VP0004 (20')	0	0	4.2	15.7	0	0	0	4.8	15.6	0	0	0	2.9	18.6	0.1	0	0	3.7	16.2	0
27VP0005 (10')	0	0	1.5	18.1	0	0	0	2.2	18.3	0	0	0	0.8	20.5	0.2	0	0	2.4	17.8	0
27VP0005 (20')	0	0	3.6	15.8	0	0	0	5.2	14.0	0	0	0	2.3	18.8	0.3	0	0	3.2	16.5	0.1
27VP0006 (10')	0	0	2.5	17.3	0	0	0	2.9	18.4	2.4	0	0	1.3	20.1	0.1	0	0	2.5	18.3	0.1
27VP0006 (20')	0	0	2.3	17.8	0	0	0	3.7	17.2	1.8	0	0	1.5	20.0	0	0	0	1.3	19.3	0.2
27VP0007 (10')	0	0	2.4	17.3	0	0	0	3.7	17.4	1.7	0	0	1.4	19.7	0	0	0	2.7	18.1	0.1
27VP0007 (20')	0	0	2.1	17.9	0	0	0	3.4	17.6	0	0	0	1.7	19.5	0.3	0	0	1.9	18.8	0.2
27VP0008 (10')	1	0.1	1.3	17.8	0.2	0	0	2.3	18.7	0	0	0	1.3	19.7	0	0	0	2.3	18.7	0
27VP0008 (20')	1	0.1	0.9	18.2	0	0	0	1.7	18.7	0	0	0	0.7	20.3	0	1	0	1.3	19.2	0
27VP0009 (10')	0	0.1	1.4	18.0	0	0	0	2.3	18.4	0	0	0	1.9	19.3	0.1	0	0	2.3	18.3	11.8
27VP0009 (20')	0	0.1	3.1	15.9	0	0	0	3.9	15.7	0	0	0	3.0	17.8	0.1	0	0	1.8	18.7	4.8
27VP0010 (10')	0	0	0.7	19.5	0	0	0	1.7	19.7	1.0	0	0	0.6	21.0	0	1	0	1.9	19.5	0
27VP0010 (20')	0	0	0.6	19.6	0	0	0	1.4	19.7	2.9	0	0	0.3	21.3	0	0	0	0.7	20.2	0.1
27VP0011 (10')	0	0	0.6	19.7	0	0	0	1.5	19.7	0	0	0	0.2	21.6	0	0	0	1.6	19.4	0
27VP0011 (20')	0	0	0.5	19.7	0	0	0	1.3	19.9	0	0	0	0.3	21.5	0	1	0	0.6	20.2	0.1
27VP0012 (10')	0	0	1.0	19.3	0	0	0	1.5	19.7	0	0	0	0.4	21.4	0	0	0	1.8	19.4	0
27VP0012 (20')	0	0	1.3	18.9	0	0	0	1.9	19.1	0	0	0	0.5	21.3	0	0	0	1.4	19.6	0.1
22GS2206 (10')																			, yarese	72.5
Data Source: AECE	F 1.1.0044	141D 45055	- D-1- 101-																	

Data Source: AFCEE, July 2011, MMR-AFCEE Data Warehouse.

Notes:

(10') = feet below ground surface

CH₄ = methane (%)

CO₂ = carbon dioxide (%)

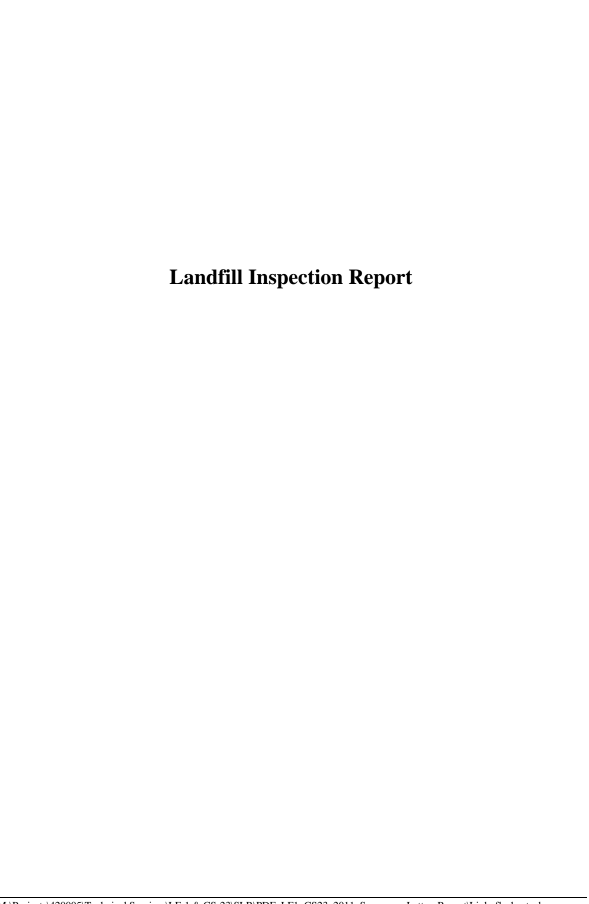
LEL = lower explosive limit (%) (LEL for methane = 5% methane by volume)

NS = not sampled

 O_2 = oxygen (%)

PID = photoionization detector (parts per million)

RL = regulatory limit for landfill gas at the property line



Attachment B LF-1 2011 Site Monitoring Inspection Form LF-1/CS-23 2011 Summary Letter Report

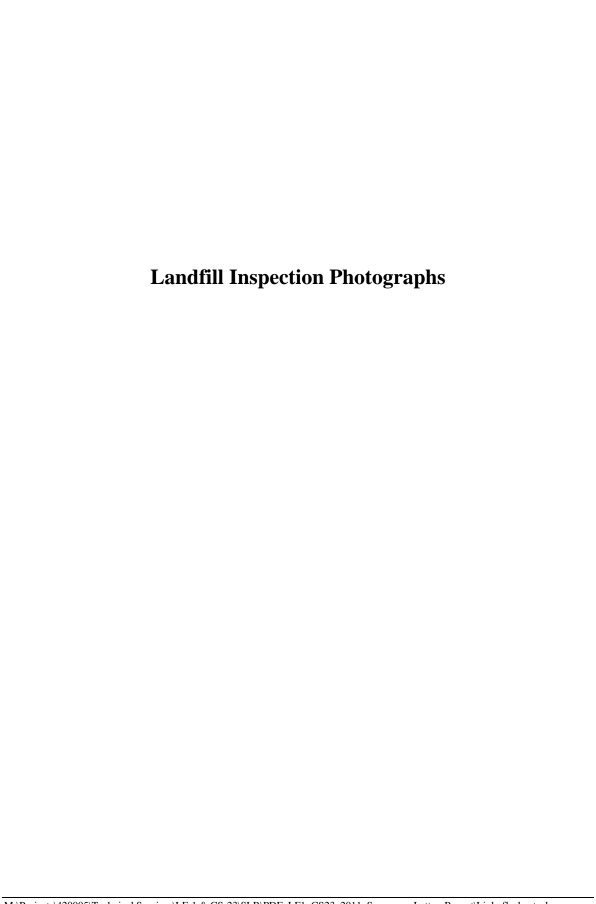
Category	Sub-categories (if needed)	Requirements	Action Completion Description and Date	Corrective Action Requirement (to be performed within 60 days of site inspection)	Corrective Actions Completed
Settlement Survey	Settlement Survey	Settlement Survey is required annually, generally done in the spring.	Completed on 29 March 2011.	Should settlement damage the cover, repairs will be made to ensure the cover system layers remain continuous, positive slopes are maintained, and ponding does not occur.	N/A
Survey	Topographic survey	Complete topographic survey is required every 5 years.	Next topographic survey required in 2012.	Same as above.	N/A
Mowing of Cap		Mowing of the cap is required annually, performed in the fall in order to minimize disturbance in the spring (bird nesting).	Was completed in early August by the 102nd Base Civil Engineering.	None	N/A
			Landfill inspection conducted on 29 September and 03 October 2011, details pro	ovided below.	
	Post-1970 Cell (Cell A) Perform annually to monitor the following:		This cell is in good condition. The erosion rills from the last inspection were repaired and look good. There is a small rill starting and more seed should be put down. Otherwise the surface vegetation is healthy and thick in most places. There are no depressions or other signs of settling, and no animal burrows were observed.	Areas that have poor vegetative growth should be refertilized and reseeded.	Reseed last years erosion repair in Spring 2012
	Kettle Hole Cell (Cell B)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This cell is in good condition, and the surface vegetation is mainly thick and healthy. Tire ruts repaired from last inspection look good but could use more seed put down. There are no depressions or other signs of settling, and no animal burrows were observed.	Animal burrows in cover will be repaired (filled with appropriate material) and revegetated. Erosion of cover system will be repaired as needed to provide a long-term solution to such damage. Reconstruction shall be made with appropriate materials and in accordance with cover construction specifications.	Reseed last years erosion repair in Spring 2012
	1970 Cell (Cell C)	Condition of settlement points.	This cell is in good condition with healthy surface vegetation. There are tire ruts on the west side slope (Figure B-1). The northeast corner has small rut (Figure B-2) and a small rut in middle of cell (Figure B-3).	The final grades of areas shall comply with the design grades and slopes.	Repair tire ruts and seed in Spring 2012
Site Monitoring	Drainage ditches, detention and retention basins	To be performed annually: Note condition of drainage ditches and measure depth of sediment deposits in the detention and retention basins.	ge ditches and measure depth of trees growing next to ditch on southeast side of Cell A that need to be cut down (Figure B-4). The retention/detention basin put in a few years ago on the east side of Cell C seems to be in good condition. Gravel pit and borrow pit look		Remove pine trees next to drainage ditch on the southeast side of Cell C in Spring 2012
	Gas Vent, Groundwater and Gas Probe Monitoring Wells Maintenance	To be performed annually and/or during gas vent monitoring: Inspect steel protective hinges, locks, ID markings on each well, well caps, seals and grouting.	All monitoring wells and gas probe monitoring wells are in good condition, labeled and locked. The vegetation in the basins around vents and MW's has been removed or cut down. Some small growth in them from over summer but nothing significant.	Lubricate the steel protective hinges as needed, replace locks as necessary, renew ID markings if necessary, and replace caps, seals and grouting as necessary.	N/A
	Roadway Maintenance	To be performed annually: Note condition of roadways.	All roadways are in good condition. The recent repairs to erosion areas look in good condition. There are pine trees growing up in road running up west side of NWOU. This is a wooded road and not the main road that circumnavigates the main cap.	Pot holes, ruts and erosion in roadway will be repaired as needed, and reloaming and reseeding of side slopes will be done as necessary. On an annual basis, gravel surface material will be added, shaped and compacted as needed.	N/A
	Fence Maintenance	To be performed annually and/or during gas vent monitoring: Note condition of perimeter fence, gates, locks and signs.	The fence is in good condition overall. There is a bent post on north side along Herbert Road (Figure B-5). There are two small openings along western side near telephone pole FP 19 (Figures B-6 and B-7). There is a bent top post with a small gap on top side of fence in north east corner (Figure B-8). There is a dead tree on fence along Turpentine Road (Figure B-9). In the cleared areas on both sides of the fence small brush and saplings are growing up. There are some vines and small saplings growing on fence which can be pruned with clippers. The gates, locks and hinges are all in good condition. The signs are in good condition (Figure B-10).	Routine maintenance will include lubricating gate hinges and replacing locks and signs as needed. Maintenance and repairs on an as-needed basis will be implemented to rectify holes in the chain-link fabric, or erosion rills or animal burrows identified beneath the fence during site monitoring.	Repair holes in fence near telephone Pole FP- 19, repair bent fence post along Herbert Road, reattach fence support, and remove dead tree from fence in Spring 2012.

Key:

MW = monitoring well

NWOU = Northwest Operable Unit

N/A = not applicable





RUTS CLOSEUP, WEST SIDE OF CELL C

AFCEE - Massachusetts Military Reservation LF-1/CS-23 2011 Summary Letter Report



RUT AT NORTHEAST CORNER OF CELL C

AFCEE - Massachusetts Military Reservation LF-1/CS-23 2011 Summary Letter Report



SMALL RUT, MIDDLE OF CELL C
AFCEE - Massachusetts Military Reservation
LF-1/CS-23 2011Summary Letter Report



TREES GROWING ALONG DITCH ON SOUTHEAST SIDE CELL A

AFCEE - Massachusetts Military Reservation LF-1/CS-23 2011 Summary Letter Report



BENT FENCE POST ALONG HERBERT ROAD

AFCEE - Massachusetts Military Reservation LF-1/CS-23 2011 Summary Letter Report



HOLE IN FENCE ALONG FRANK PERKINS ROAD

AFCEE - Massachusetts Military Reservation LF-1/CS-23 2011 Summary Letter Report



HOLE IN FENCE ALONG FRANK PERKINS ROAD

AFCEE - Massachusetts Military Reservation LF-1/CS-23 2011 Summary Letter Report



GAP IN FENCE ALONG TURPENTINE ROAD NEAR HERBERT ROAD

AFCEE - Massachusetts Military Reservation LF-1/CS-23 2011 Summary Letter Report



TREE ON FENCE ALONG TURPENTINE ROAD

AFCEE - Massachusetts Military Reservation LF-1/CS-23 2011 Summary Letter Report



LANDFILL SIGN

AFCEE - Massachusetts Military Reservation LF-1/CS-23 2011 Summary Letter Report

ATTACHMENT C Bourne Public Water Supply Wells Historical Data

BOPWS0002

BOPWS0005

Bourne Public Water Supply Well #2 Historic Monitoring Results LF-1/CS-23 2011 Summary Letter Report

				Laborato	ry Analyse	S	
Location	Date	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (μg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	1,1,2,2- TeCA (µg/L) GW-1 = 2	1,4-DCB (μg/L) MMCL = 5
BOPWS0002	4/28/1987	ND	ND	ND	ND	ND	ND
BOPWS0002	8/16/1988	ND	ND	ND	ND	ND	ND
BOPWS0002	5/14/1990	ND	ND	ND	ND	ND	ND
BOPWS0002	6/5/1991	ND	ND	ND	ND	ND	ND
BOPWS0002	6/1/1992	ND	ND	ND	ND	ND	ND
BOPWS0002	2/19/1993	ND	ND	ND	ND	ND	ND
BOPWS0002	4/22/1993	ND	ND	ND	ND	ND	ND
BOPWS0002	8/27/1993	ND	ND	ND	ND	ND	ND
BOPWS0002	9/14/1993	ND	ND	ND	ND	ND	ND
BOPWS0002	10/13/1993	ND	ND	ND	ND	ND	ND
BOPWS0002	3/7/1994	ND	ND	ND	ND	ND	ND
BOPWS0002	10/3/1994	ND	ND	ND	ND	ND	ND
BOPWS0002	7/18/1995	ND	ND	ND	ND	ND	ND
BOPWS0002	8/30/1995	ND	ND	ND	ND	ND	ND
BOPWS0002	10/11/1995	ND	ND	ND	ND	ND	ND
BOPWS0002	11/18/1996	ND	ND	ND	ND	ND	ND
BOPWS0002	10/10/1997	ND	ND	ND	ND	ND	ND
BOPWS0002	7/21/1998	ND	ND	ND	ND	ND	ND
BOPWS0002	12/7/1998	ND	ND	ND	ND	ND	ND
BOPWS0002	6/17/1999	ND	ND	ND	ND	ND	ND
BOPWS0002	10/27/1999	ND	ND	ND	ND	ND	ND
BOPWS0002	7/28/2000	ND	ND	ND	ND	ND	ND
BOPWS0002	11/17/2000	ND	ND	ND	ND	ND	ND
BOPWS0002	10/23/2001	ND	ND	ND	ND	ND	ND
BOPWS0002	4/5/2002	ND	ND	ND	ND	ND	ND
BOPWS0002	7/22/2002	0.7	ND	ND	ND	ND	ND
BOPWS0002	8/5/2002	0.7	ND	ND	ND	ND	ND
BOPWS0002	8/26/2002	0.8	ND	ND	ND	ND	ND
BOPWS0002	10/21/2002	0.6	ND	ND	ND	ND	ND
BOPWS0002	1/8/2003	ND	ND	ND	ND	ND	ND
BOPWS0002	4/17/2003	0.5	ND	ND	ND	ND	ND
BOPWS0002	7/14/2003	0.6	ND	ND	ND	ND	ND
BOPWS0002	10/20/2003	ND	ND	ND	ND	ND	ND
BOPWS0002	1/12/2004	1.2	ND	ND	ND	ND	ND
BOPWS0002	7/19/2004	ND	ND	ND	ND	ND	ND
BOPWS0002	12/9/2004	ND	ND	ND	ND	ND	ND
BOPWS0002	8/1/2005	ND	ND	ND	ND	ND	ND
BOPWS0002	12/13/2005	ND	ND	ND	ND	ND	ND
BOPWS0002	10/24/2006	ND	ND	ND	ND	ND	ND
BOPWS0002	10/31/2007	ND	ND	ND	ND	ND	ND
BOPWS0002	10/31/2008	ND	ND	ND	ND	ND	ND
BOPWS0002	11/9/2009	ND	ND	ND	ND	ND	ND
BOPWS0002	12/8/2010	ND	ND	ND	ND	ND	ND

Data Source: Bourne Water District

Notes:

Analytical sampling methods for the specified parameters: VOC (E524.2 or 502.2). Method detection limits and reporting limits for the contaminants of concern were 0.5 μ g/L.

Key:

CCl₄ = carbon tetrachloride
DCB = dichlorobenzene
EDB = ethylene dibromide
GW-1 = MCP Method 1 Groundwater-1 standard

MCL = Maximum Contaminant Level

MCP = Massachusetts Contingency Plan MMCL = Massachusetts MCL ND = nondetect

PCE = tetrachloroethene TCE = trichloroethene TeCA = tetrachloroethane VC = vinyl chloride μ g/L = micrograms per liter

Bourne Public Water Supply Well #5 Historic Monitoring Results LF-1/CS-23 2011 Summary Letter Report

				Laborato	ry Analyse	s	
						1,1,2,2-	
Location	Date	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (µg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	TeCA (μg/L) GW-1 = 2	1,4-DCB (μg/L) MMCL = 5
BOPWS0005	4/29/1987	0.5	ND	ND	ND	ND	ND
BOPWS0005	8/16/1988 6/6/1989	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
BOPWS0005 BOPWS0005	5/14/1990	ND ND	ND ND	ND ND	ND ND	ND ND	ND
BOPWS0005	6/5/1991	ND	ND	ND	ND	ND	ND
BOPWS0005	6/4/1992	0.5	ND	ND	ND	ND	ND
BOPWS0005	4/22/1993	ND	ND	ND	ND	ND	ND
BOPWS0005	8/27/1993	0.8	ND	ND	ND	ND	ND
BOPWS0005	8/31/1993	0.8	ND	ND	ND	ND	ND
BOPWS0005 BOPWS0005	11/12/1993 12/6/1993	ND ND	NS ND	NS ND	NS ND	NS ND	NS ND
BOPWS0005	1/11/1994	0.6	NS	NS	NS	NS	NS
BOPWS0005	3/7/1994	0.5	ND	ND	ND	ND	ND
BOPWS0005	6/6/1994	0.7	NS	NS	NS	NS	NS
BOPWS0005	7/18/1994	0.5	NS	NS	NS	NS	NS
BOPWS0005	8/15/1994	0.7	NS	NS	NS	NS	NS
BOPWS0005 BOPWS0005	10/3/1994 11/7/1994	0.8 0.6	ND NS	ND NS	ND NS	ND NS	ND NS
BOPWS0005 BOPWS0005	1/3/1995	0.6	NS	NS	NS NS	NS NS	NS NS
BOPWS0005	3/6/1995	0.5	ND	ND	ND	ND	ND
BOPWS0005	3/28/1995	ND	ND	ND	ND	ND	ND
BOPWS0005	6/5/1995	ND	ND	ND	ND	ND	ND
BOPWS0005	7/18/1995	0.7	ND	ND	ND	ND	ND
BOPWS0005	8/30/1995	0.8	ND	ND	ND	ND	ND
BOPWS0005 BOPWS0005	10/11/1995 11/20/1995	0.7 ND	ND ND	ND ND	ND ND	ND ND	ND ND
BOPWS0005	1/2/1996	0.7	ND	ND	ND	ND	ND
BOPWS0005	2/22/1996	0.5	ND	ND	ND	ND	ND
BOPWS0005	4/16/1996	0.5	ND	ND	ND	ND	ND
BOPWS0005	5/31/1996	0.6	ND	ND	ND	ND	ND
BOPWS0005	7/8/1996	0.6	ND	ND	ND	ND	ND ND
BOPWS0005 BOPWS0005	9/6/1996 10/25/1996	0.5 0.7	ND ND	ND ND	ND ND	ND ND	ND ND
BOPWS0005	1/21/1997	ND	ND	ND	ND	ND	ND
BOPWS0005	3/11/1997	0.7	ND	ND	ND	ND	ND
BOPWS0005	5/20/1997	ND	ND	ND	ND	ND	ND
BOPWS0005	7/28/1997	0.8	ND	ND	ND	ND	ND
BOPWS0005	10/10/1997 1/28/1998	0.6 0.5	ND ND	ND ND	ND ND	ND ND	ND ND
BOPWS0005 BOPWS0005	5/6/1998	0.5	ND	ND	ND	ND	ND
BOPWS0005	7/24/1998	1	ND	ND	ND	ND	ND
BOPWS0005	8/20/1998	1	ND	ND	ND	ND	ND
BOPWS0005	10/14/1998	1	ND	ND	ND	ND	ND
BOPWS0005	2/24/1999	ND	ND	ND	ND	ND	ND
BOPWS0005 BOPWS0005	4/13/1999 6/17/1999	ND 1	ND ND	ND ND	ND ND	ND ND	ND ND
BOPWS0005	7/20/1999	0.8	ND	ND	ND	ND	ND
BOPWS0005	11/2/1999	0.6	ND	ND	ND	ND	ND
BOPWS0005	1/5/2000	ND	ND	ND	ND	ND	ND
BOPWS0005	4/5/2000	0.7	ND	ND	ND	ND	ND
BOPWS0005	7/13/2000 7/28/2000	1.1	ND ND	ND ND	ND ND	ND ND	ND ND
BOPWS0005 BOPWS0005	10/18/2000	1.1	ND ND	ND ND	ND ND	ND ND	ND ND
BOPWS0005	1/8/2001	0.7	ND	ND	ND	ND	ND
BOPWS0005	4/5/2001	0.7	ND	ND	ND	ND	ND
BOPWS0005	7/3/2001	0.8	ND	ND	ND	ND	ND
BOPWS0005	10/23/2001	1.1	ND	ND	ND	ND	ND
BOPWS0005 BOPWS0005	1/22/2002 4/5/2002	0.6 0.8	ND ND	ND ND	ND ND	ND ND	ND ND
BOPWS0005 BOPWS0005	5/10/2002	1.1	ND	ND	ND	ND	ND
BOPWS0005	6/13/2002	0.8	ND	ND	ND	ND	ND
BOPWS0005	7/22/2002	1.2	ND	ND	ND	ND	ND
BOPWS0005	8/5/2002	1.2	ND	ND	ND	ND	ND
BOPWS0005	8/26/2002	1.5	ND	ND	ND	ND	ND
	10/21/2002	1	NID.	KIIN			KII 3
BOPWS0005 BOPWS0005	10/21/2002 1/8/2003	<u>1</u> 1	ND ND	ND ND	ND ND	ND ND	ND ND

Bourne Public Water Supply Well #5 Historic Monitoring Results LF-1/CS-23 2011 Summary Letter Report

				Laborato	ry Analyse	S	
Location	Date	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (μg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	1,1,2,2- TeCA (µg/L) GW-1 = 2	1,4-DCB (μg/L) MMCL = 5
BOPWS0005	7/14/2003	1	ND	ND	ND	ND	ND
BOPWS0005	10/20/2003	0.9	ND	ND	ND	ND	ND
BOPWS0005	1/12/2004	1.2	ND	ND	ND	ND	ND
BOPWS0005	4/28/2004	ND	ND	ND	ND	ND	ND
BOPWS0005	7/19/2004	0.6	ND	ND	ND	ND	ND
BOPWS0005	12/9/2004	0.6	ND	ND	ND	ND	ND
BOPWS0005	2/9/2005	ND	ND	ND	ND	ND	ND
BOPWS0005	4/25/2005	ND	ND	ND	ND	ND	ND
BOPWS0005	8/1/2005	ND	ND	ND	ND	ND	ND
BOPWS0005	10/18/2005	ND	ND	ND	ND	ND	ND
BOPWS0005	4/11/2006	ND	ND	ND	ND	ND	ND
BOPWS0005	7/27/2006	ND	ND	ND	ND	ND	ND
BOPWS0005	10/24/2006	ND	ND	ND	ND	ND	ND
BOPWS0005	10/30/2007	ND	ND	ND	ND	ND	ND
BOPWS0005	10/31/2008	ND	ND	ND	ND	ND	ND
BOPWS0005	11/9/2009	ND	ND	ND	ND	ND	ND
BOPWS0005	12/8/2010	ND	ND	ND	ND	ND	ND

Data Source: Bourne Water District

Notes:

EDB was analyzed for on 8/16/88, 7/18/95, 1/28/98. All results were ND.

Analytical sampling methods for the specified parameters: VOC (E524.2 or 502.2); EDB (E504 and E504.1).

Method detection limits and reporting limits for the contaminants of concern were 0.5 $\mu g/L$.

Key:

CCI₄ = carbon tetrachloride DCB = dichlorobenzene EDB = ethylene dibromide

GW-1 = MCP Method 1 Groundwater-1 standard MCL = Maximum Contaminant Level

MCL = Maximum Contaminant Level
MCP = Massachusetts Contingency Plan

MMCL = Massachusetts MCL

ND = nondetect

NS = not sampled PCE = tetrachloroethene

TCE = trichloroethene
TeCA = tetrachloroethane

VC = vinyl chloride

 μ g/L = micrograms per liter

ATTACHMENT D

LF-1/CS-23 Project Notes

<u>LF-1/CS-23 2011 Wetland Survey Update Data Presentation Project Note</u> 420005-SPEIM-LF1/CS23-PRJNOT-001

> <u>LF-1/CS-23 2011 Triennial SPEIM Data Presentation</u> 420005-SPEIM-LF1/CS23-PRJNOT-002



PROJECT NOTE

TASK ORDER 0300

PROJECT NO. 420005

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AFCEE SPEIM/LTM/O&M Otis ANG Base, Massachusetts Contract FA8903-08-D-8769-0300

DOCUMENT CONTROL NUMBER: 420005-SPEIM-LF1/CS23-PRJNOT-001 CDRL B008

Confirmation Of: Date Held: 11 May 2011 Location: IRP Conference Room ☐ Change Notice 26 October 2011 Date Issued: Recorded By: ☐ General Project Note Jason Dalrymple Subject: Issued By: Nigel Tindall LF-1/CS-23 2011 WETLAND SURVEY UPDATE DATA PRESENTATION PROJECT NOTE EPA#: 16 - OU 01D - LANDFILL-1 GW PLUME; 25 - CHEMICAL SPILL-23 CH2M HILL TECHNICAL SERVICES GROUP MANAGER

1.0 INTRODUCTION This project note documents the Landfill-1/Chemical Spill-23 (LF-1/CS-23) 2011 Wetland Survey Update data presentation which noted observations of egg masses and vegetation changes made during a 12 April 2011 site visit to Spectacle Wetland, Vernal Pool No. 651, and (reference location) Vernal Pool No. 5. The limited vegetation and wildlife survey results were presented to the regulatory agencies during the 11 May 2011 Technical Update meeting. The handouts for the presentation included one text slide, a trip report and associated photo log, a location map, and a series of hydrographs from each wetland study area, which are included as Attachment A.

2.0 BACKGROUND

Modeling simulations conducted in 2006 to support the expansion of the LF-1/CS-23 remedial system (AFCEE 2006a) indicated that the preferred system design and operating scenario (Run 18) could potentially result in unacceptable hydraulic effects on five nearby ecosystems (Spectacle Wetland [Vernal Pool No. 4983], Vernal Pool No. 651, Spit Pond, Osborn Pond, and Edmunds Pond) (Figure 1 of Attachment A). As a result, the Air Force Center for Engineering and the Environment (AFCEE) began several hydrologic monitoring and ecological survey tasks (AFCEE 2006b) in the spring of 2006 at the ecosystems of concern to provide the data necessary to conduct an ecological and hydrological evaluation. Monitoring at Edmunds, Osborn, and Spit ponds was discontinued in 2008 due to the small amount (less than 0.4 feet) of drawdown observed at the three ponds. No significant change in the vegetative composition or wildlife had occurred, or was expected to occur at those three ponds due to operation of the expanded LF-1/CS-23 groundwater treatment system.

Results from the 2007, 2008, 2009 and 2010 LF-1/CS-23 Wetland and Surface Water Ecological Evaluations (AFCEE 2009a [Appendix B], 2009b [Appendix D], 2010, and 2011, respectively) indicated that while water levels have decreased by up to 1.3 feet at Spectacle Wetland and Vernal Pool No. 651 (possibly due to the operation of the treatment system), the wetland ecosystems, vegetation and wildlife habitats did not change significantly between 2006 and 2010.

Distribution: AFCEE: Rose Forbes, Jon Davis, Bob Power, Admin. Record; EPA: Bob Lim; MassDEP: Len Pinaud, Elliott Jacobs; HGL: Robert Bogert, Brett Dubner; CH2M HILL: Pat de Groot, Nigel Tindall, Jason Dalrymple, Doc. Control



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Otis ANG Base, Massachusetts

Contract FA8903-08-D-8769-0300

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ITEM	REMARKS
3.0	A vegetation and wildlife survey was not planned for 2011 unless it was triggered by low water levels (AFCEE 2011). A review of the 2011 water level data (Figures 2 through 7 of Attachment A) did not trigger a contingency survey. Therefore, the plan was for field samplers to note gross observations of egg masses and vegetation changes during a spring 2011 water level survey. However, a biologist and ecologist were on site for another project and were utilized to perform the limited survey at the wetlands. The types and number of egg masses observed by the biologist and ecologist at the study areas are similar to what had been observed in past surveys, and no invasive plant species were observed (Attachment A).
4.0	CONCLUSIONS AND RECOMMENDATIONS
	Based on the observations noted by the project biologist and ecologist, the wetland and vernal pool study areas remain healthy ecosystems. AFCEE will continue with the following planned LF-1/CS-23 wetland monitoring activities for the upcoming year:
	 Continue hydrologic monitoring monthly when surface water bodies are not frozen. Perform vegetation survey and wildlife survey at the wetlands and reference locations (Spring 2012).
5.0	REGULATOR COMMENTS/RESOLUTION
	The regulatory agencies did not have any comments at the follow up Technical Update meeting held on 13 July 2011.
6.0	REFERENCES
	AFCEE. 2011 (March). Project Note: <i>LF-1/CS-23 2010 Wetland and Surface Water Ecological Evaluation</i> . 404929-SPEIM-LF1/CS23-PRJNOT-002. Prepared by CH2M HILL for AFCEE/MMR, Installation Restoration Program, Otis Air National Guard Base, MA.
	2010 (March). Project Note: <i>LF-1/CS-23 2009 Wetland and Surface Water Ecological Evaluation</i> . 389849-SPEIM-LF1/CS23-PRJNOT-003. Prepared by CH2M HILL for AFCEE/MMR, Installation Restoration Program, Otis Air National Guard Base, MA.
	2009a (May). Final Landfill-1/Chemical Spill-23 2007 Plume Update Technical Memorandum. 371335-SPEIM-LF1/CS23-TECHMEM-001. Prepared by CH2M HILL for AFCEE/MMR, Installation Restoration Program, Otis Air National Guard Base, MA.
	2009b (March). <i>LF-1/CS-23 2008 Summary Letter</i> Report. 371335-SPEIM-LF1/CS23-SLR-001. Prepared by CH2M HILL for AFCEE/MMR, Installation Restoration Program, Otis Air National Guard Base, MA.



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AFCEE SPEIM/LTM/O&M Otis ANG Base, Massachusetts Contract FA8903-08-D-8769-0300

2006a (August). Final Chemical Spill-23 Wellfield Design Report. A4P-J23-35BC06VB-M23-0003. Prepared by Jacobs Engineering Group Inc. for AFCEE/MMR, Installation Restoration Program, Otis Air National Guard Base, MA.
2006b (July). Project Note. Scope of Work for the Ecological Evaluation of Wetlands and Surface Waters Potentially Affected by the LF-1 and CS-23 Groundwater Treatment Systems. 337105-SPEIM-LF1-PRJNOT-001. Prepared by CH2M HILL for AFCEE/MMR, Installation Restoration Program, Otis Air National Guard Base, MA.

Attachment:

Attachment A: LF-1/CS-23 Wetland Survey Update Data Presentation, 11 May 2011 Technical Update Meeting

ATTACHMENT A

LF-1/CS-23 2011 Wetland Survey Update 11 May 2011 Technical Update Meeting

Summary

- Vegetation and wildlife survey was not planned for 2011 unless triggered by low water level criteria
- Review of water level data (attached) did not trigger survey
- Plan was for field samplers to note gross observations of egg masses and vegetation changes during a spring water level survey
- Biologist and ecologist were on site for another project and visited wetlands to perform a limited survey (report attached)
- Similar types and numbers of egg masses observed at the study areas, and no invasive plant species were observed
- Wetlands and vernal pools continue to be healthy ecosystems
- Will continue to collect water levels monthly through 2011, and perform a vegetation and wildlife survey spring of 2012
- Critical period for this wetland evaluation has passed, flow rates were reduced recently (1,945 gpm to 1,596 gpm), expected to reduce further in future

2011 Vernal Pools and Spectacle Wetland Trip Report

April 12, 2011

Spectacle Wetland was surveyed at 0920 AM.

Greenbrier (*Smilax sp.*) was noticed at the end of the trail leading to Spectacle Wetland, on the south facing slope of the wetland, with some vines noticed climbing a few trees. No invasive species were found in the meander survey. Other native plant species observed at this site, dominated by pitch pine (*Pinus rigida*), included white oak (*Quercus alba*), black oak (*Quercus velutina*), highbush blueberry (*Vaccinium corymbosum*), lowbush blueberry (*V. angustifolium*), sheep laurel (*Kalmia angustifolia*), and teaberry (*Gaultheria procumbens*).

Approximately 50 spotted salamander egg masses were seen in Spectacle Wetland West pool and another 10 egg spotted salamander egg masses seen in Spectacle Wetland East pool, on the outer edge. It is likely that more egg masses existed in the interior portion of the pools, inaccessible by wading. Blue jays (*Cyanocitta cristata*), osprey (*Pandion haliaetus*), American robins (*Turdus migratorius*), black capped chickadees (*Poecile atricapillus*) were seen at Spectacle Wetland, and spring peepers (*Pseudacris crucifer*) and another unidentified species of frog were heard during the visit. White-tailed deer (*Odocoileus virginianus*) tracks and scat were also noticed at the edge of the wetland.

Vernal Pool 651 was surveyed at 0948 AM.

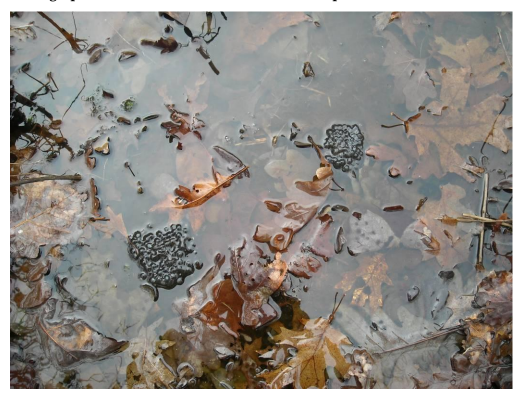
Greenbrier was seen on the south facing slope of this vernal pool in a 30'X30' patch. There were also a few greenbrier vines seen on the northeast facing slope during the meander survey. Plant species seen were the same as found in Spectacle Wetland. Approximately 25 spotted salamander egg masses were seen at this location, along with 5 wood frog egg masses. Wildlife seen or heard in the area included black capped chickadees, blue jays, American crow (*Corvus brachyrhynchos*), white-breasted nuthatch (*Sitta carolinensis*), and a green frog (*Rana clamitans*).

Vernal Pool 5 was surveyed at 1048 AM.

Greenbrier was not noticed on the perimeter of this vernal pool. Sweet pepperbush (*Clethra alnifolia*) and Nannyberry (*Viburnum lentago*) were seen, in addition to the other species found in the previous two wetlands/vernal pool. The water was very dark and difficult to see into, however, a handful of spotted salamander and wood frog egg masses were identified. Other wildlife species seen at the site included blue jays, American robins, American crow, northern cardinal (*Cardinalis cardinalis*), red-wing blackbirds (*Agelaius phoeniceus*), and song sparrows (*Melospiza melodia*).



Photograph No. 1. View of Vernal Pool 651 on April 12, 2011.



Photograph No. 2. Vernal Pool 651 wood frog egg masses.



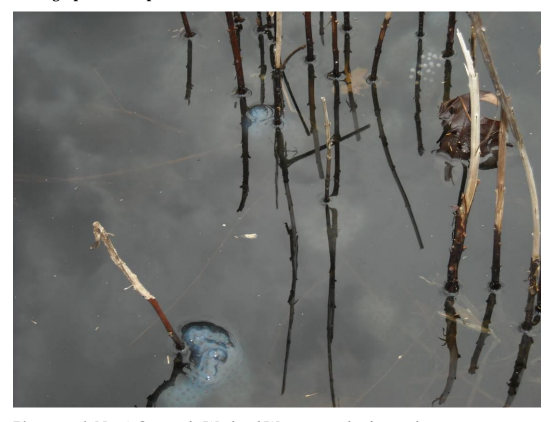
Photograph No. 3. Wood frog egg masses at Vernal Pool 651.



Photograph No. 4. Spotted salamander egg masses at Vernal Pool 651.



Photograph No. 5. Spectacle Wetland West.



Photograph No. 6. Spectacle Wetland West spotted salamander egg masses.



Photograph No. 7. Spectacle Wetland East spotted salamander egg masses



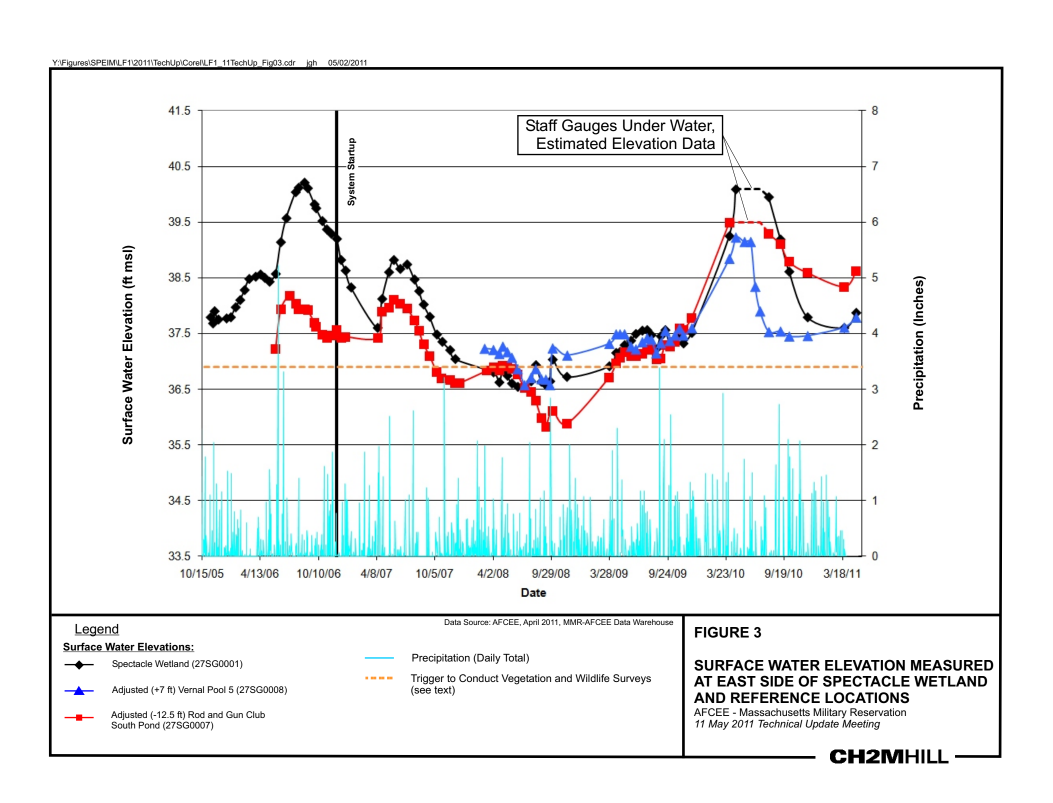
Photograph No. 8. Vernal Pool 5.

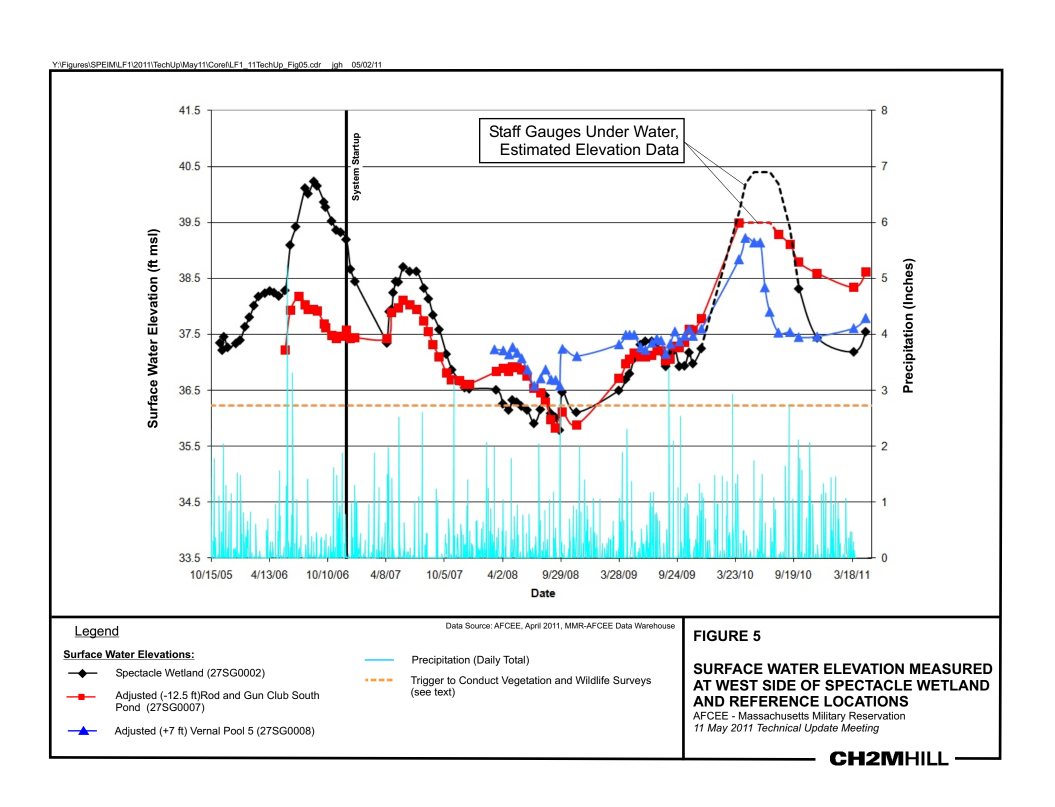


Photograph No. 9. Spotted salamander egg mass at Vernal Pool 5.

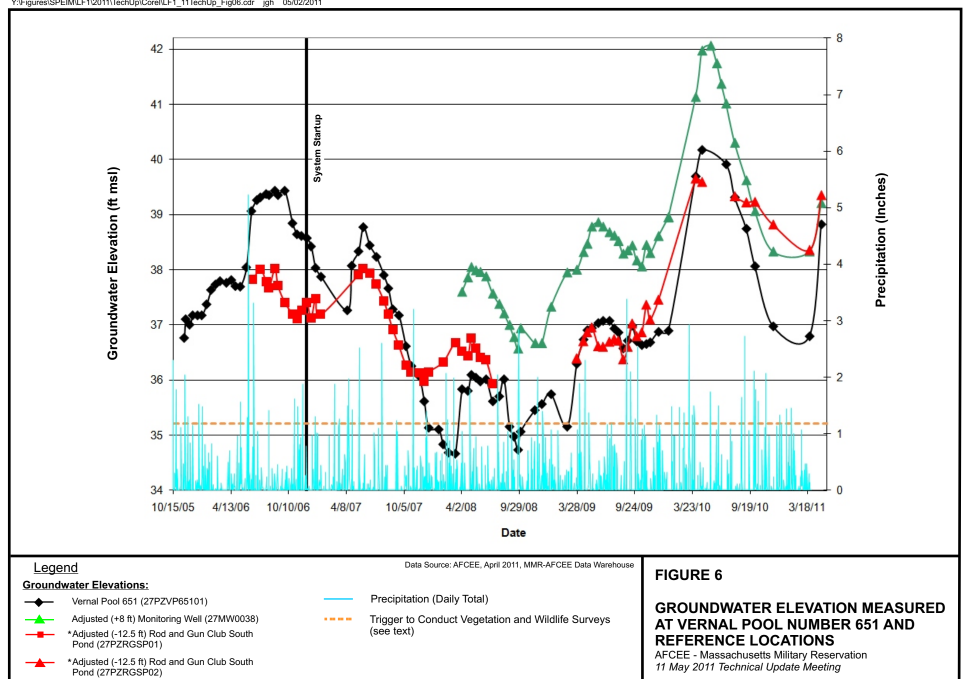


Photograph No. 10. Wood frog egg mass at Vernal Pool 5.

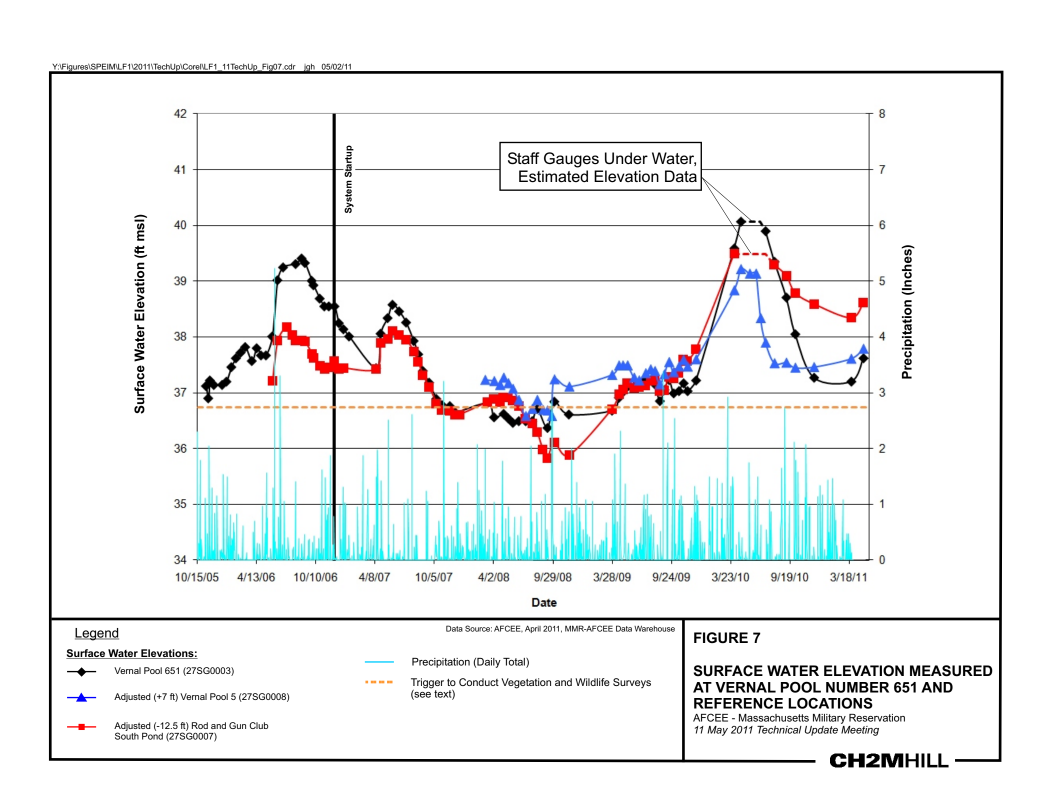




*Rod & Gun Club South Pond piezometer 27PZRGSP01 went dry in July 2008. A replacement piezometer (27PZRGSP02) was installed in March 2009.



CH2MHILL





TASK ORDER 0300

PROJECT NO. 420005

AFCEE SPEIM/LTM/O&M Otis ANG Base, Massachusetts Contract FA8903-08-D-8769-0300

DOCUMENT CONTROL NUMBER: 420005-SPEIM-LF1/CS23-PRJNOT-002 **CDRL B008**

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Confirmation Of:	Date Held: 29 September 2011
	Location: IRP Conference Room
☐ Change Notice	Date Issued: 31 January 2012
☐ General Project Note	Recorded By: Jason Dalrymple
Subject:	Issued By: Nigel Tindall
LF-1/CS-23 2011 TRIENNIAL SPEIM DATA	
PRESENTATION	Notudall
EPA#: 16 - OU 01D - LANDFILL-1 GW PLUME; 25 - CHEMICAL SPILL-23	CH2M HILL TECHNICAL SERVICES GROUP MANAGER

INTRODUCTION 1.0

ITEM

This project note documents the Landfill-1/Chemical Spill-23 (LF-1/CS-23) 2011 triennial data presentation, which included data collected for the LF-1/CS-23 System Performance and Ecological Impact Monitoring (SPEIM) programs between August 2010 and July 2011. The data presented included results from the following events:

REMARKS

- Triennial groundwater sampling event (April-July 2011);
- Quarterly and semiannual extraction well sampling events;
- Monthly treatment plant influent data; and
- Monthly extraction well flow rates.

These data were presented to the regulatory agencies during the 29 September 2011 Technical Update meeting. The handouts for the presentation included nineteen figures, one table, and presentation text slides. The data presentation is included as Attachment A.

2.0 **BACKGROUND**

The source of the LF-1 groundwater plume is the former base landfill that was closed in 1995. Three cells of the landfill were capped at that time and three older cells, known as the Northwest Operable Unit (NWOU), were left uncapped. The LF-1 plume extends from the landfill to approximately 18,000 feet to the west-southwest where the northern lobe discharges to Red Brook Harbor and the southern lobe discharges to Squeteague Harbor. The plume has a maximum width of approximately 4,500 feet and a maximum thickness of approximately 110 feet. The contaminants of concern (COCs) for the LF-1 plume include tetrachloroethene (PCE), trichloroethene (TCE), carbon tetrachloride (CCl₄), ethylene dibromide (EDB), 1,1,2,2-tetrachloroethane (TeCA), 1,4-dichlorobenzene (DCB), vinyl chloride (VC), and manganese (Mn). The LF-1 plume is comprised of three chemically-distinct areas referred to as the northern plume lobe, the central plume lobe, and the southern plume lobe. The northern lobe is predominantly comprised of TCE with a minor component of TeCA; the central plume lobe is predominantly comprised of PCE; and the southern lobe by a mixture of PCE, TCE, CCl₄, and VC. EDB, 1,4-DCB, and Mn are less prevalent COCs that are detected in limited areas within the southern plume lobe.

Distribution: AFCEE: Rose Forbes, Jon Davis, Bob Power, Admin. Record; EPA: Bob Lim; MassDEP: Len Pinaud, Elliott Jacobs; CH2M HILL: Pat de Groot, Nigel Tindall, Jason Dalrymple, Doc. Control



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ITEM	REMARKS							
	The CS-23 plume is detached from its source area, which remains unidentified. The CS-23 plume is approximately 5,600 feet long, with a maximum width of approximately 950 feet, and a maximum thickness of approximately 100 feet. The CS-23 COCs are TCE and CCl ₄ . The CS-23 plume is defined by Maximum Contaminant Level (MCL) exceedances of TCE; CCl ₄ has not been detected in the CS-23 monitoring network above the MCL since February 2005.							
	The current LF-1/CS-23 remedial system is comprised of six LF-1 extraction wells, one LF-1 reinjection well, two CS-23 extraction wells, and two LF-1/CS-23 infiltration trenches. Since March 2011, the LF-1 and CS-23 extraction wells have been operating at optimized flow rates with 525 gallons per minute (gpm) being treated at the LF-1 treatment plant, and 1,071 gpm (736 gpm for LF-1, 335 gpm for CS-23) being treated through the LF-1/CS-23 treatment train at the Hunter Avenue Treatment Facility (HATF). Further details regarding the LF-1/CS-23 treatment systems can be found in the Plume Maps and Information Booklets, available on-line at www.mmr.org .							
	The SPEIM program was developed to monitor plume changes and to ensure the effective operation of the groundwater remediation system; monitoring networks are also evaluated and optimized through the SPEIM program. The current approved LF-1 SPEIM network, including the analytical scope and methods, is presented in the <i>Comprehensive Long Term Monitoring Plan (CLTMP)</i> , which is available on-line at www.mmr.org under Plans and Protocols. Note that all the analytical data collected in 2010 for the LF-1/CS-23 SPEIM and long term monitoring (LTM) programs were included in the <i>LF-1/CS-23 2010 Summary Letter Report</i> (AFCEE 2011), and all the analytical data collected in 2011 will be included in the <i>LF-1/CS-23 2010 Summary Letter Report</i> , which is scheduled for submittal in March 2012.							
3.0	RESULTS							
	Analytical results were presented for selected monitoring wells in the LF-1 and CS-23 plumes using concentration trend plots and cross-sections. In addition, an overview of remedial system operations during the monitoring period was presented by providing extraction well and treatment plant influent concentrations, mass removal calculations, extraction well flow rates, and treatment plant electrical usage and related air emissions estimates, which are presented in							



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SPEIM/LIM/O&M
Otis ANG Base, Massachusetts
Contract FA8903-08-D-8769-0300

AFCEE

ITEM	REMARKS
	 Central Lobe: COC concentrations are slightly above MCLs and are expected to decline to concentrations below MCLs within a few years based on modeling and trend analysis.
	• Southern Lobe: Results indicate that reductive dechlorination is still occurring in the Southern Plume Core zone only. Plume cleanup is occurring faster than 2007 model predictions in the portion of the Southern Lobe west of the base boundary.
	• EDB monitoring results: Results indicate declining or consistent [non-detect (ND)] trends at most wells. However, EDB increased at 27MW1007B from 0.134 micrograms per liter (µg/L) (Feb 2008) to 0.393 µg/L (June 2011), which is the highest concentration of EDB that has been measured in the LF-1 monitoring network. 27MW1007B is within the core of the Southern Lobe and within the capture zone of the remedial system.
	• Mn monitoring results: All Mn concentrations are below the U.S. Environmental Protection Agency (EPA) Health Advisory (HA) of 300 µg/L. The need for continued Mn monitoring will be reassessed following the next sample event (June 2014).
	 Monitoring results for the Bourne Upgradient wells, the landfill vapor probes, and the seep and surface water locations are all consistent with historic results.
	 The natural attenuation processes of dilution, dispersion, and sorption continue to be observed throughout the LF-1 plume, including within the downgradient lobes.
	 CS-23: Declining COC concentration trends at plume boundary wells provide evidence of plume collapse. There is a data gap in the upgradient portion of the plume due to vertical collapse of the plume. However, this data gap does not affect the operation of the treatment system.
	• LF-1 and CS-23 plume boundaries should be updated based on the 2011 data set. A TCE detection at monitoring well 27MW0066 just above the MCL in the area between the downgradient portions of the northern and southern lobes triggered a plan for one-time sampling of additional monitoring wells during the next annual sampling event (June 2012); the Land Use Control (LUC) boundary will be reassessed based on those sample results.
	 The LF-1/CS-23 monitoring network should be optimized to provide a network of locations that will be sampled at an appropriate frequency to provide long-term monitoring data to meet the current needs of the LF-1/CS-23 SPEIM program.
	 Plant influent and extraction well concentrations are consistent with historic results; some COC concentrations increased slightly, possibly indicating improved system performance following implementation of parameter estimation (PEST) optimization modeling flow rates.
	• Groundwater data collected from monitoring wells, extraction wells, and the treatment plant influent indicate that the remedial goals of the system are being met; and plume cleanup is progressing as expected.



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AFCEE SPEIM/LTM/O&M Otis ANG Base, Massachusetts Contract FA8903-08-D-8769-0300

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ITEM	REMARKS
5.0	RECOMMENDATIONS
	 Implement the proposed LF-1/CS-23 groundwater monitoring network (<u>Table 1</u>) that was optimized based on a review of historic and 2011 data. Update the LF-1 and CS-23 plume boundaries based on the review of the 2011 data as shown on Figure 1 of <u>Attachment A</u>.
	• In addition, AFCEE will continue with the following SPEIM activities for the upcoming year:
	 Complete PEST optimization modeling and report results. Perform annual sampling event using optimized monitoring network (June 2011). Perform direct push data gap investigation at CS-23 trailing edge and main body. Conduct a hydraulic capture zone assessment of the LF-1/CS-23 remedial system. Perform routine monthly, quarterly, and semiannual extraction well and plant sampling. Complete Post-Closure Monitoring (PCM) tasks at the landfill: Annual landfill inspection; make associated repairs as necessary Annual settlement survey Annual monitoring of PCM wells Semiannual gas vent monitoring Perform the LF-1 and CS-23 ecological monitoring: Continue hydrologic monitoring (monthly when surface water bodies are not frozen) Perform vegetation survey and wildlife survey at the wetlands and reference locations (spring 2012)
6.0	REGULATOR COMMENTS/RESOLUTION The Manufacture of Figure 11 But at a CM DEED and 11 But at a CM DEED and 12 But at a CM DEED a
	The Massachusetts Department of Environmental Protection (MassDEP) provided verbal comments regarding the proposed LF-1/CS-23 monitoring network at the follow-up Technical Update meeting on 17 November 2011, asking to retain annual monitoring at CS-23 monitoring well 69MW1709B because of inconsistent historical data trends rather than reduce the frequency to triennial as suggested. AFCEE concurred with that request. The optimized LF-1/CS-23 chemical monitoring network, which includes the change resulting from the comment above, is attached to this project note as Table 1.



TASK ORDER 0300

PROJECT NO. 420005

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AFCEE SPEIM/LTM/O&M Otis ANG Base, Massachusetts Contract FA8903-08-D-8769-0300

DOCUMENT CONTROL NUMBER: 420005-SPEIM-LF1/CS23-PRJNOT-002

CDRL B008

ITEM	REMARKS
	The MassDEP Division of Solid Waste Management (SWM) provided e-mailed comments to AFCEE on 23 January 2012 regarding the sample frequency reduction request at NWOU monitoring wells 27MW2061, 27MW2082, and 27MW0705 provided in Table 1 (attached). MassDEP SWM referred AFCEE to their 15 December 2010 e-mail requiring that additional data be collected at those three monitoring wells before a sample frequency reduction could be revisited. AFCEE has removed the sample frequency reduction request at those three NWOU monitoring wells in the attached Table 1. AFCEE will sample monitoring wells 27MW2061, 27MW2082, and 27MW0705 in June 2012, and if the results are consistent with historical results, will renew the request to reduce the sample frequency at those three NWOU monitoring wells.
7.0	REFERENCE
	AFCEE (Air Force Center for Engineering and the Environment). 2011 (March). Landfill-1/Chemical Spill-23 2010 Summary Letter Report. 404929-SPEIM-LF1/CS23-SLR-001. Prepared by CH2M HILL for AFCEE/MMR, Installation Restoration Program, Otis Air National Guard Base, MA.
8.0	CONCURRENCE
	Concurrence with the proposed monitoring network and update plume boundary is represented by the signatures below:
	Polart 1 1/24/12 EPA Representative MassDEP Representative
	Rose 21 Zon
	AFCEE Project Manager
	Note: The parties involved will retain the ability to modify the SPEIM network, sampling frequencies, and plume boundary based on mutually agreeable technical justifications.

Attachments:

Table 1: Proposed LF-1/CS-23 Chemical Monitoring Network

Attachment A: LF-1/CS-23 2011 Triennial SPEIM Data Presentation, 29 September 2011 Technical Update Meeting

Table 1 Proposed LF-1\CS-23 Monitoring Network 29 September 2011 Technical Update Meeting

	29 September 2011 Technical Update Meeting											
Location	Upgradient and/or Source Area Monitoring	Monitoring in Main Body of Plume	Leading Edge and/or Downgradient of Treatment System	Plume Boundary Monitoring	Mass Removal	Post Closure Monitoring	Northwest Operable Unit	Bourne Upgradient Monitoring	Current Frequency	Proposed Frequency	Current Parameters	Proposed Parameters
				LF	-1 Chemic	al Monitor	ing Netwo	rk				
27DP1003		√		√					TE		VOC	
27DP1004		✓		✓					TE		VOC	
27EW0001					✓				SA		VOC	
27EW0002					✓				Q		VOC, EDB	
27EW0003					✓				SA		VOC	
27EW0004					√				SA		VOC	
27EW0005					✓ ✓				SA		VOC VOC, EDB	
27EW0006 27GB0022		√			•				Q TE		VOC, EDB	
27GB0022A		→							TE	NM	VOC	
27MW0010	✓					✓			TE	NM	VOC	
27MW0016C	✓					✓			TE		VOC	
27MW0017A	✓				-	✓			TE	-	VOC	
27MW0018A	√					✓			TE		VOC	
27MW0020Z	✓								TE		VOC	1/00
27MW0022 27MW0022A		✓							NM TE	Α	NM VOC	VOC
27MW0022A 27MW0024A		V ✓							TE		VOC	
27MW0024A		→		√					TE		VOC	
27MW0025A		√		√					TE		VOC	
27MW0026A		✓							TE		VOC, EDB	
27MW0026B		✓							Α		VOC	
27MW0026B		✓							TE		EDB	
27MW0027		✓		✓					TE		VOC	
27MW0028B		✓							TE	Α	VOC	
27MW0031A 27MW0031A	✓ ✓								A TE	NM	VOC EDB	
27MW0031A 27MW0031B	✓								TE	INIVI	VOC	
27MW0032				✓					TE		VOC	
27MW0033A		✓							TE		VOC	
27MW0035				✓					TE	NM	VOC	
27MW0035A				✓					TE		VOC	
27MW0035Z				✓					TE		VOC	
27MW0036B		✓	✓						TE A	NM	VOC	
27MW0037A 27MW0037Z			✓						A	TE	VOC	
27MW0037Z			✓						TE	NM	VOC	
27MW0038Z			· /						TE	I VIVI	VOC	
27MW0039A			✓					✓	A		VOC ¹ , EDB	VOC1
27MW0039Y			✓						TE	NM	VOC	
27MW0040			✓					✓	A		VOC ¹ , EDB	VOC1
27MW0040A			√						TE	NM	VOC	
27MW0040Z			✓						TE		VOC	
27MW0041			✓						TE	NM	VOC	
27MW0044			√						Α	TE	VOC	
27MW0045			√						TE		VOC	
27MW0046 27MW0046A			✓						TE TE		VOC	
27MW0046A 27MW0047			V ✓	√					TE	NM	VOC	
27MW0047			✓	•					TE	I VIVI	VOC	
27MW0050A			√						TE		VOC	
27MW0052			✓	✓					TE		VOC	
27MW0053			✓				-		TE		VOC	
27MW0056			✓						A		VOC	
27MW0064A			✓ ✓	√					A	TE	VOC	
27MW0064B 27MW0065			✓	✓ ✓					TE A	TE	VOC	
27MW0066			✓	•					TE	16	VOC	
27MW0068			· ✓	√					TE		VOC	
								•	•			

Table 1 Proposed LF-1\CS-23 Monitoring Network 29 September 2011 Technical Update Meeting

29 September 2011 Technical Update Meeting												
Location	Upgradient and/or Source Area Monitoring	Monitoring in Main Body of Plume	Leading Edge and/or Downgradient of Treatment System	Plume Boundary Monitoring	Mass Removal	Post Closure Monitoring	Northwest Operable Unit	Bourne Upgradient Monitoring	Current Frequency	Proposed Frequency	Current Parameters	Proposed Parameters
27MW0069			✓	✓					TE		VOC	
27MW0073		✓		√					TE		VOC	
27MW0091A			✓						Α	TE	VOC	
27MW0092A			✓						TE		VOC	
27MW0092B			✓						TE	NM	VOC	
27MW0095	✓								TE		VOC	
27MW0097A		✓							TE	NM	VOC	
27MW0097B		✓							Α		VOC	
27MW0098A		✓		✓					TE	NM	VOC	
27MW0098B		✓		✓					TE	NM	VOC	
27MW0101B		✓							A		VOC VOC	
27MW0102A 27MW0102A		∨							A TE		Mn	
27MW0102A 27MW0103C		V ✓							TE		VOC	
27MW0103Z		V ✓							TE	NM	VOC	
27MW0105A		V ✓							TE	NM	VOC	
27MW0106A		· /							TE	INIVI	VOC	
27MW0106R		<i>√</i>							TE	NM	VOC	
27MW0107A		✓							Α		VOC	
27MW0108A		✓							Α		VOC	
27MW0109A			✓						Α	TE	VOC	
27MW0109B			✓						TE	NM	VOC	
27MW0110A		✓							TE		VOC	
27MW0111A		✓							TE	NM	VOC	
27MW0112A		✓							TE		VOC	
27MW0113A		✓							TE	NM	VOC	
27MW0567A			✓						TE		VOC	
27MW0568Z			✓						Α	TE	VOC	
27MW0601A		✓							TE		VOC	
27MW0705				√			✓		BE TE	NM	VOC VOC	
27MW1001A 27MW1002A		√		•					A	IVIVI	VOC	
27MW1002A		→							A		VOC	
27MW1003A		√							TE	Α	VOC	
27MW1004A		√							TE	,,,	VOC, EDB	
27MW1004B		✓							TE		VOC	
27MW1005A		✓							Α		VOC	
27MW1005B		✓							Α		VOC	
27MW1006A			✓						Α		VOC	
27MW1007A		✓							TE		VOC, EDB	VOC
27MW1007B		✓							Α		VOC	
27MW1007B		✓							TE		EDB	
27MW1008B		✓							TE		VOC	
27MW1009A	-	✓ ✓	-						TE		VOC	
27MW1010A		✓							A	TE	VOC	
27MW1010B 27MW1011A		✓							A A	TE TE	VOC	
27MW1011A 27MW1011B		∨							A	TE	VOC	
27MW1011B	√	•							TE	16	VOC	
27MW1012A	→								A		VOC	
27MW1012B	·								TE		VOC	
27MW1013B	√								A		VOC	
27MW1014A	✓								A		VOC	
27MW2061							✓		BE		VOC	
27MW2071							✓		Α		VOC	
27MW2082							✓		BE		VOC	
27MW2111A		✓							TE		VOC, EDB	VOC
27MW2111B		✓							TE	NM	VOC	
27MW2116A			√						TE	NM	VOC	
27MW2117A			✓						TE	NIN#	VOC	
27MW2118A			✓						TE ^	NM	VOC	
27MW2119A 27MW2119A			∨						A TE		Mn	
2/1VIVVZ119A			v		l	l	l				IVITI	

Table 1 Proposed LF-1\CS-23 Monitoring Network 29 September 2011 Technical Update Meeting

			1									
Location	Upgradient and/or Source Area Monitoring	Monitoring in Main Body of Plume	Leading Edge and/or Downgradient of Treatment System	Plume Boundary Monitoring	Mass Removal	Post Closure Monitoring	Northwest Operable Unit	Bourne Upgradient Monitoring	Current Frequency	Proposed Frequency	Current Parameters	Proposed Parameters
27MW2120A			✓						Α		VOC	
27MW2130A		✓							TE		VOC, Mn	Mn
27MW2130B		√							TE		VOC, Mn	
27MW2131A			✓						A		VOC	
27MW2132A			√						A		VOC	
27MW2134A	✓								TE		VOC, EDB, Mn	VOC, Mn
27MW2134B	✓								TE		VOC, EDB	VOC
27MW2135A	<u> </u>	√							A		VOC	700
27MW2136A		· /							A		VOC	
27MW2136A		V ✓							TE		Mn	
27 WW2 130A		· /	-							TE	1/00	
27MW2136B		*		√					A TE	IE	VOC VOC	
27MW2137A			√									
BHW493181			•					,	A		VOC	1
BOMW0007								✓	Α		VOC ¹ , EDB	VOC ¹
BOMW0008								✓	Α		VOC1, EDB	VOC1
BOMW0009								√	Α		VOC ¹ , EDB	VOC1
	1		I .								100,200	
				CS-	-23 Chemic	cal Monito	ring Netwo	ork				
27EW0007					✓				Q		VOC	
27EW0008					✓				Q		VOC	
27MW0023A	✓			√					TE		VOC	
69MW1502				√					TE		VOC	
69MW1701A				√					TE	NM	VOC	
69MW1703A				<i></i>					TE	NM	VOC	
69MW1704A		√							TE	TAIVI	VOC	
69MW1705A		,		✓					TE	NM	VOC	
69MW1706A			✓						A	TE	VOC	
69MW1706B			<i>'</i>						TE	NM	VOC	
69MW1707A		√	-						TE	INIVI	VOC	
69MW1707B		✓							TE	NM	VOC	
69MW1708A		V ✓							TE	INIVI	VOC	
69MW1708A		∨							TE		VOC	
69MW1708B		∨							TE		VOC	
69MW1709A		∨									VOC	
69MW1709B 69MW1710A		· ·	√						A			
			✓						A TE	NIN A	VOC VOC	
69MW1710B			∨							NM		
69MW1712A			✓						A		VOC	
69MW1712B			✓						TE		VOC	
69MW1713A	 		✓						A	NIR 4	VOC	
69MW1713B	 		v						TE	NM	VOC	
69MW1714A	1	√							TE	T-	VOC	
69MW1714B	 	√	ļ						A	TE	VOC	
69MW1715A	 	✓	<u> </u>						A		VOC	
69MW1715B	 	✓	<u> </u>						A		VOC	
69MW1716A	 		<u> </u>	√					TE	N 12 4	VOC	
69MW1716B		,		✓					TE	NM	VOC	
69MW1717A	ļ	✓							TE		VOC	
69MW1717B	ļ	✓		,					TE		VOC	
69MW1720A	ļ			√					TE		VOC	
69MW1720B				✓					TE		VOC	
69MW1721A				✓					TE		VOC	

Note:

Analytical sampling methods for the specified parameters: VOC (SW846 8260B); VOC 1 (EPA 524.2); EDB (EPA 504.1); Mn (SW6010B).

Key:

 $\begin{tabular}{ll} A = annually & Q = quarterly \\ BE = biennial & SA = semiannually \\ EDB = ethylene dibromide & TE = triennially \\ \end{tabular}$

Mn = manganese VOC = volatile organic compound

ATTACHMENT A

Overview

- BUG monitoring and landfill gas probe monitoring results
- Groundwater Sampling Results for April-July 2011 Triennial Sample Event (locations shown on Figure 1)
 - 118 LF-1 monitoring wells sampled for VOCs; 9 LF-1 wells sampled for EDB; 6 LF-1 wells sampled for Mn
 - 31 CS-23 monitoring wells sampled for VOCs
 - Six LF-1 extraction wells sampled for VOCs; two LF-1 extraction wells sampled for EDB
 - Two CS-23 extraction wells sampled for VOCs
- Seep and surface water results
- MNA Discussion
- Monitoring Network Optimization
- Plume Boundary Update and LUC Area Assessment

Overview (continued)

- Wetland Water Levels
- ETI System Performance Monitoring (January June 2011).
- Conclusions and Recommendations
- Sampling Deviations:
 - 27MW0056 could not be sampled (access). 27MW0048 sampled as a substitute location.
 - 27MW0039Y and 27MW0069 could not be sampled b/c screens were silted up. Both wells will be repaired by the end of September.

Review of BUG and Landfill Gas Probe Monitoring Results

- September 2010 Bourne Upgradient Monitoring Results (Figure 1)
 - Chloroform and/or dichlorodifluoromethane detections consistent with historical data.
 - COCs were ND at all wells.
- Landfill gas probe monitoring
 - No methane detections in August 2010, January 2011, or July 2011.
 - 27VP0005-27VP0012: Sampling began in April 1997. There have been three sampling events with methane detections; in May 1998, July 2003, and January 2010 (less than the RL).
 - Recommend reduction in sampling frequency at 27VP0005-27VP0010 from semiannual to annual.
- Review Figures 1 through 18

EDB Sampling Results

Location	Date	Ethylene Dibromide (EDB (μg/L) MMCL = 0.02
27MW0026A	3/14/2007	0.033
27MW0026A	2/14/2008	0.034
27MW0026A	6/20/2011	ND
27MW0026B	3/14/2007	0.016
27MW0026B	2/26/2008	BRL
27MW0026B	6/20/2011	ND
27MW0031A	2/20/2007	ND
27MW0031A	2/28/2008	ND
27MW0031A	6/3/2011	ND
27MW1004A	2/27/2007	0.025
27MW1004A	2/28/2008	0.01
27MW1004A	6/2/2011	BRL
27MW1007A	2/26/2007	ND
27MW1007A	2/15/2008	ND ND
27MW1007A	6/10/2011	ND ND
27MW1007B	3/15/2007	0.171
27MW1007B	2/26/2008	0.174
27MW1007B 27MW1007B	6/10/2011	0.393
071111104444	0/45/0007	ND
27MW2111A	2/15/2007	ND ND
27MW2111A	2/11/2008	ND ND
27MW2111A	6/6/2011	ND ND
27MW2134A	2/21/2007	ND
27MW2134A	2/14/2008	ND
27MW2134A	6/6/2011	ND
27MW2134B	2/20/2007	ND
27MW2134B	2/14/2008	ND
27MW2134B	6/6/2011	ND

BOLD values indicate an MMCL exceedance. Analytical sampling methods for the specified parameters: EDB (E504.1).

Manganese Sampling Results

	<u> </u>					
Location	Date	Manganese (Mn) (μg/L) EPA Health Advisory = 300				
27MW0102A	03/20/09	130				
27MW0102A	06/09/11	140				
27MW2119A	03/20/09	150				
27MW2119A	06/07/11	140				
27MW2130A	03/20/09	97				
27MW2130A	06/06/11	120				
27MW2130B	03/20/09	55				
27MW2130B	06/06/11	94				
27MW2134A	03/23/09	150				
27MW2134A	06/06/11	130				
27MW2136A	04/24/09	360				
27MW2136A	06/07/11	72				

BOLD values indicate a HA exceedance.

Analytical sampling methods for the specified parameters: Mn (SW6010B).

Seep and Surface Water Sampling Results

			EDB (µg/L)	PCE (µg/L)	TCE (μg/L)	CCI₄ (μg/L)	VC (µg/L)	1,4-DCB (µg/L)	1,1,2,2-TeCA (μg/L)
Location	Date	Matrix	MMCL = 0.02 AWQC = 9600 RBC = 7.71 ECO = 31	MCL = 5 AWQC = 1100	MCL = 5 AWQC = 190	MCL = 5 AWQC = 200	MCL = 2 AWQC = 41000	MMCL = 5 AWQC = 310	GW-1 = 2 AWQC = 4000
Squeteague Hark	oor (8260B)								
27SW0005	5/12/2009	WG	ND	1.8	BRL	BRL	ND	ND	ND
27SW0005	4/28/2010	WG	ND	2.1	BRL	ND	ND	ND	ND
27SW0005	5/16/2011	WG	ND	BRL	BRL	ND	ND	ND	ND
27SW0006	5/22/2009	WS	ND	BRL	BRL	ND	ND	ND	ND
27SW0006	4/30/2010	WS	ND	BRL	BRL	ND	ND	ND	ND
27SW0006	5/18/2011	WS	ND	BRL	BRL	BRL	ND	ND	ND
27SW0007	5/12/2009	WS	ND	ND	ND	ND	ND	ND	ND
27SW0007	4/30/2010	WS	ND	ND	ND	ND	ND	ND	ND
27SW0007	5/15/2011	WS	ND	ND	ND	ND	ND	ND	ND
Red Brook Harbo	or (8260B)								
27RBH07	5/12/2009	WG	ND	ND	ND	ND	ND	ND	ND
27RBH07	4/28/2010	WG	ND	ND	ND	ND	ND	ND	ND
27RBH07	5/16/2011	WG	ND	ND	BRL	ND	ND	ND	ND

Kev.

AWQC = MassDEP Ambient Water Quality Criteria

BRL = below the reporting limit CCl₄ = carbon tetrachloride

DCB = dichlorobenzene

ECO = screening-level ecological benchmark

EDB = ethylene dibromide

MCL = Maximum Contaminant Level

MMCL = Massachusetts MCL

ND = nondetect

PCE = tetrachloroethene

RBC = human health screening-level risk based

concentration (risk = 10^{-3})

TCE = trichloroethene

TeCA = tetrachloroethane

VC = vinyl chloride

WG = groundwater seep sample

WS = surface water sample

μg/L = micrograms per liter

- Source Area (Figure 2)
 - NWOU results remain consistent with historic results and CSM.
 - Slight TCE increase at 27MW2071 from 1.5 μg/L (March 2010) to 3.5 μg/L (June 2011).
- Northern Lobe (Figure 3)
 - TCE concentration trends continue to decline.
 - SPEIM data supports plume boundary separation downgradient of 27EW0005, consistent with CSM.
 - First TCE detection below MCL (3.7 μg/L) at trailing edge monitoring well 27MW0033A.
- Upgradient Central Lobe (Figure 4)
 - COC concentrations in this area are barely above MCLs, expected to decline to concentrations below MCLs soon based on modeling and trend analysis.
 - Results consistent with CSM.

- Upgradient Southern Lobe (Figure 5)
 - Generally declining trends.
 - TCE concentration increased at 27MW2135A from 52 μg/L (Feb 2010) to 67 μg/L (June 2011), leading edge of TCE hot spot (previously defined by TCE concentrations at 27MW0031A)
 - Continued evidence of reductive dechlorination due to the presence of daughter products, consistent with CSM
- Downgradient Southern Lobe (Figure 6)
 - Declining trends at plume boundary and leading edge wells provide evidence of plume collapse
 - Only one TCE MCL exceedance in the southern lobe west of the base boundary (6 μ g/L at 27MW0052)
 - Only 3 monitoring wells with PCE above the MCL in this area (concentrations between 5.6 and 7.3 µg/L)
 - Plume cleanup occurring faster than model predictions from the 2007 LF-1/CS-23 Plume Update Technical Memorandum

- CS-23 (Figure 7)
 - Declining trends at plume boundary wells provide evidence of plume collapse, consistent with CSM
 - Data gap in upgradient portion of plume due to vertical collapse of plume, should investigate with direct push rig
- LF-1/CS-23 extraction well concentrations (Figure 8)
 - Consistent or increasing COC trends following implementation of PEST modeling flow rates, indicating improved system performance
 - In core of plume (27EW0001, 27EW0002, 27EW0003) parent product (PCE) influent concentrations declining, daughter product (TCE, VC) influent concentrations increasing

- EDB monitoring results (slide 4)
 - Declining or consistent (ND) trend at most wells
 - EDB concentration increased at 27MW1007B from 0.134 μg/L (Feb 2008) to 0.393 μg/L (June 2011)
 - 0.393 μg/L is the highest concentration of EDB that has been measured at LF-1
 - 27MW1007B is within the core of the plume and within the capture zone of the remedial system and will continue to be monitored
- Manganese monitoring results (slide 5)
 - All Mn concentrations are below the EPA HA of 300 μg/L
 - Will reassess the need for Mn monitoring following the next sample event (June 2014)
- Seep and surface water monitoring results (slide 6)
 - BRL concentration of TCE detected at Red Brook Harbor seep 27RBH0007
 - BRL concentrations of TCE, PCE, and CCI₄ detected in Squeteague Harbor seep (27SW0005) and surface water locations (27SW0006 and 27SW0007)
 - Results consistent with CSM

MNA Discussion

- Natural attenuation processes include a variety of physical, chemical, or biological processes that, under favorable conditions, act without human intervention to reduce the mass, toxicity, mobility, volume, or concentration of contaminants in soil or groundwater (EPA, OSWER Directive 9200.4-17P).
- The most common of those in-situ processes observed at LF-1 include biodegradation, dispersion, dilution, and sorption.
- Biodegradation (i.e., reductive dechlorination) is known to occur within the upgradient, southern plume core zone of LF-1 (2000 through 2004 SPEIM reports).
- The differences between the geochemistry of the southern plume core zone and all other areas of LF-1 are consistent with the evidence that reductive dechlorination is occurring in the southern plume core zone.
 - highly chlorinated organic compounds (PCE and CCI₄) are sequentially converted to less chlorinated compounds (e.g., TCE, cis-1,2-DCE, VC, or chloroform) under reducing conditions in the southern plume core zone.

MNA Discussion

- Continued evidence of reductive dechlorination in most recent data collected within the southern plume core zone seen in Figure 5.
- Historic southern plume core zone data: higher concentrations of cis-1,2-DCE and VC than elsewhere, low DO, presence of methane, etc.
- Consistent chemical signature (lack of cis-1,2-DCE, VC) in downgradient portion of Southern Lobe, and within the Northern Lobe and central lobe indicate that biodegradation is not occurring elsewhere, consistent with CSM.
- Decreasing concentrations along plume boundaries and in the downgradient portion of the Northern and Southern lobes is continued evidence of dilution, dispersion and sorption.

LF-1/CS-23 Monitoring Network Optimization

- Last thorough LF-1/CS-23 SPEIM Network optimization done in 2007 (minor optimization done in 2010)
- Long sampling history at LF-1/CS-23 with good spatial distribution of monitoring locations
- Final remedy in place in 2006; good overall understanding of CSM
- Network optimization appropriate given site conditions
- Qualitative optimization approach
 - Spatial Analysis: Optimal locations to provide appropriate spatial distribution of data
 - Temporal Analysis: Appropriate sampling frequency
- Optimized monitoring network provided in Table 1 and on Figure 19

LF-1/CS-23 Plume Boundary Update and LUC Area Assessment

- LF-1/CS-23 plume boundaries updated based on review of the 2011 triennial data
 - 2011 data presented on Figures 2-17 (spider diagrams and cross-sections)
 - updated plume boundaries presented on Figures 9-17 (cross-sections) and Figure 18 (optimized monitoring network figure)
- LUC area around 27MW0040Z removed following 2 sample rounds with PCE below the MCL
- TCE detected above the MCL for 2 sampling rounds at 27MW0066 (5.4 μg/L in 2008, 5.6 μg/L in 2011)
- Long history of low-level PCE and TCE detections in this well, and at other monitoring wells in this area (with sporadic MCL exceedances)
- Plan to resample 27MW0066 and a few surrounding wells (27MW0040Z, 27MW0054/Z, 27MW0055, 27MW0083) during the next annual sampling event (June 2012, Figure 18)
- Will reassess LUC boundary based on those results

2011 Wetland Water Level Data

Location	Media	3/23/11 Static Water Elevation (ft msl)	4/29/11 Static Water Elevation (ft msl)	5/27/11 Static Water Elevation (ft msl)	6/30/11 Static Water Elevation (ft msl)	7/29/11 Static Water Elevation (ft msl)	Study Area
27PZSPW01	groundwater	37.0	37.7	38.0	38.0	38.2	East side of Spectacle Wetland
27PZSPW02	groundwater	36.5	37.3	37.7	37.5	37.9	West side of Spectacle wetland
27PZVP65101	groundwater	36.8	37.8	37.7	37.3	37.7	Vernal Pool No. 651
27PZRGSP02	groundwater	50.9	51.9	51.8	51.8	52.0	Reference location, Rod&Gun Club South Pond
ECPZVP501	groundwater	29.2	30.3	30.2	29.0	29.6	Reference location, Vernal Pool 5
ECPZVP502	groundwater	30.0	30.7	30.6	29.6	30.1	Reference location, Vernal Pool 5
27MW0038	groundwater	30.3	31.2	31.4	30.9	31.3	Reference location, monitoring well
27SG0001-11	surface water	37.6	37.9	38.1	38.1	38.3	East side of Spectacle Wetland
27SG0002-11	surface water	37.2	37.6	37.9	37.8	38.0	West side of Spectacle wetland
27SG0003-11	surface water	37.2	37.6	37.7	37.4	37.7	Vernal Pool No. 651
27SG0007-11	surface water	50.8	51.1	51.2	50.9	51.1	Reference location, Rod&Gun Club South Pond
27SG0008-11	surface water	30.6	30.8	30.7	30.4	30.6	Reference location, Vernal Pool 5

• Regional water levels increased slightly over the summer of 2011.

LF-1 Treatment Plant and Hunter Avenue Treatment Facility Flow Rates

		LF-1	Treatment Pla	ant		Hunter Avenue Treatment Facility					
	27EW0001 (gpm)	27EW0003 (gpm)	27EW0004 (gpm)	27EW0005 (gpm)	LF-1 Total	27EW0002 (gpm)	27EW0006 (gpm)	27EW0007 (gpm)	27EW0008 (gpm)	HATF Total	
01 January 2011 - 15 March 2011 Average Pumping Rate (gpm)	128	139	69	202	538	292	338	338	339	1,307	
2008 Scenario 02 Flow Rate (gpm)	150	165	70	210	595	300	350	350	350	1,350	
Percent Design	85	84	99	96	90	97	97	97	97	97	
16 March 2011 - 30 June 2011 Average Pumping Rate (gpm)	117	118	86	139	460	182	507	146	167	1,002	
2011 Scenario 01 Flow Rate (gpm)	127	126	129	143	525	198	538	151	184	1,071	
Percent Design	92	94	67	97	88	92	94	97	91	94	

LF-1 Treatment Plant and Hunter Avenue Treatment Facility Influent COC Concentrations

		Laboratory Analyses							
Location	Date	PCE (µg/L) MCL = 5	TCE (µg/L) MCL = 5	VC (μg/L) MCL = 2	CCI ₄ (µg/L) MCL = 5	1,1,2,2-TeCA (µg/L) GW-1 = 2	1,4-DCB (μg/L) MMCL = 5		
27PLT01001	1/25/2011	2.5	3.3	BRL	BRL	BRL	1.1		
27PLT01001	2/25/2011	3.4	3.7	ND	BRL	BRL	1.1		
27PLT01001	3/28/2011	4.3	4.3	BRL	ND	BRL	1.2		
27PLT01001	4/25/2011	3.2	3.3	BRL	BRL	BRL	1.2		
27PLT01001	5/25/2011	3.7	3.1	BRL	BRL	ND	1.3		
27PLT01001	6/27/2011	4.0	3.2	BRL	BRL	ND	1.3		
85PLT01004	1/31/2011	3.1	4.1	ND	1.8	ND	BRL		
85PLT01004	2/25/2011	3.6	4.4	ND	2	ND	BRL		
85PLT01004	4/1/2011	3.8	3.7	ND	2.6	ND	ND		
85PLT01004	4/29/2011	4.2	3.7	ND	2.7	ND	BRL		
85PLT01004	5/31/2011	3.6	3.9	ND	2.5	ND	ND		
85PLT01004	6/27/2011	4.1	4.3	ND	2.3	ND	ND		

LF-1/CS-23 Mass Removal (lbs)

LF-1 Treatment Plant Mass Removal

	PCE	TCE	vc	CCI ₄	1,1,2,2- TeCA	1,4-DCB	EDB	Total COC Mass Removed
Mass Removed During Period (January - June 2011)	3.7	3.7	0.5	0.3	0.2	1.2	0.0	9.6
Mass Removed Since Startup (November 1999 - June 2011)	156.6	160.9	7.5	49.6	9.1	14.6	0.000	398.3

HATF LF-1/CS-23 Mass Removal

	PCE	TCE	vc	CCI ₄	1,1,2,2- TeCA	1,4-DCB	EDB	Total COC Mass Removed
Mass Removed During Period (January - June 2011)	8.8	9.8	0.0	5.5	0.0	0.3	0.0	24.4
Mass Removed Since Startup (December 2006 - June 2011)	99.0	92.8	0.0	45.1	0.1	2.6	0.11	239.7

LF-1 Remedial System Operation

- LF-1 Treatment Plant (January June 2011):
 - Approximately 129 million gallons of groundwater water treated.
 - One carbon exchange (March 2011).
 - VA cemetery used 50 gpm of treated water over the last year for irrigation purposes.
 - 2007 modeling indicated up to 135 gpm could be used by the VA without affecting plume capture.
- LF-1/CS-23 GAC trains at HATF (January June 2011):
 - Approximately 294 million gallons of groundwater water treated.
 - Five carbon exchanges (January, March, April, May, and June 2011).

LF-1 Treatment Plant Electrical Consumption and Associated Air Emissions

Volume of Groundwater Treated	1/1/2011 to 6/30/2011	System Startup (8/1999) to 6/30/2011	
(million gallons)		278	3,553
Groundwater COC Mass Removal (pounds)	9.6	398.3	
Electrical Usage (MWh)	299	7,511	
	CO ₂ (tons)	196	6,087
Fathwated Air Freizalana1	NOx (lbs)	422	9,644
Estimated Air Emissions ¹ (based on electrical usage)	PM-10 (lbs)	24	349
	SO ₂ (lbs)	1,124	10,964
	VOCs (lbs)	15	431
	CO ₂ (tons)	98	698
	NOx (lbs)	212	1,305
Estimated Reduction in Air Emissions due to Green Power Purchases ²	PM-10 (lbs)	12	63
Green rower ruronases	SO ₂ (lbs)	564	2,637
	VOCs (lbs)	7	51
	CO ₂ (tons)	64	123
	NOx (lbs)	138	265
Estimated Reduction in Air Emissions due to MMR Wind Turbine Operation ³	PM-10 (lbs)	8	15
Tima raibine operation	SO ₂ (lbs)	368	707
	VOCs (lbs)	5	9
	CO ₂ (tons)	34	5,266
Estimated Total Air Emissions with Consideration	NOx (lbs)	72	8,074
of Green Power Purchases and MMR Wind Turbine	PM-10 (lbs)	4	271
Operation	SO ₂ (lbs)	193	7,621
	VOCs (lbs)	3	371

Notes:

http://www.csgnetwork.com/elecpowerpolcalc.html

¹⁾ The estimated air emissions presented in this table are based on the assumption that until 4/30/2009, the power used to operate the MMR remedial systems was provided by the Canal Power Plant in Sandwich, MA. This power plant primarily produced electricity generated by the combustion of fuel oil and has been off-line since 5/1/2009. Starting on 5/1/2009, air emissions are based on electricity generated by the average mix of power sources in Massachusetts. Air emissions were calculated using MMR utility data from AFCEE's Metrix 4 Utility Accounting Software (http://www.abraxasenergv.com/metrix4.php) and factors obtained from the following websites:

http://www.metrixcentral.com/EmissionsCalculator/Emissions%20Factors%202004.pdf

²⁾ Emissions offset by purchases of electricity from renewable sources beginning 7/1/2008.

³⁾ Emissions offset by operation of AFCEE-owned wind turbine beginning on 12/2/2009.

LF-1/CS-23 HATF Electrical Consumption and Associated Air Emissions

Volume of Groundwater Treated	1/1/2011 to 6/30/2011	System Startup (12/2006) to 6/30/2011 2,585	
(million gallons)	667		
Groundwater COC Mass Removal (pounds)	24.4	239.7	
Electrical Usage (MWh)	613	6,932	
	CO ₂ (tons)	402	5,271
Fathwated Air Freissian 1	NOx (lbs)	864	9,181
Estimated Air Emissions ¹ (based on electrical usage)	PM-10 (lbs)	49	399
(based on electrical daage)	SO ₂ (lbs)	2,305	15,248
	VOCs (lbs)	30	380
	CO ₂ (tons)	201	1,340
Estimated Reduction in Air Emissions due to	NOx (lbs)	433	2,648
Green Power Purchases ²	PM-10 (lbs)	25	138
Crosm chorr unomass	SO ₂ (lbs)	1,154	6,052
	VOCs (lbs)	15	99
	CO ₂ (tons)	131	288
Estimated Deduction in Air Emissions due to MAAD	NOx (lbs)	283	621
Estimated Reduction in Air Emissions due to MMR Wind Turbine Operation ³	PM-10 (lbs)	16	36
	SO ₂ (lbs)	754	1655
	VOCs (lbs)	10	22
	CO ₂ (tons)	69	3,643
Estimated Total Air Emissions with Consideration	NOx (lbs)	149	5,913
of Green Power Purchases and MMR Wind Turbine	PM-10 (lbs)	9	226
Operation	SO ₂ (lbs)	397	7,541
	VOCs (lbs)	5	259

Notes:

http://www.csgnetwork.com/elecpowerpolcalc.html

¹⁾ The estimated air emissions presented in this table are based on the assumption that until 4/30/2009, the power used to operate the MMR remedial systems was provided by the Canal Power Plant in Sandwich, MA. This power plant primarily produced electricity generated by the combustion of fuel oil and has been off-line since 5/1/2009. Starting on 5/1/2009, air emissions are based on electricity generated by the average mix of power sources in Massachusetts. Air emissions were calculated using MMR utility data from AFCEE's Metrix 4 Utility Accounting Software (http://www.abraxasenergy.com/metrix4.php) and emission factors obtained from the following websites:

http://www.metrixcentral.com/EmissionsCalculator/Emissions%20Factors%202004.pdf

²⁾ Emissions offset by purchases of electricity from renewable sources beginning 7/1/2008.

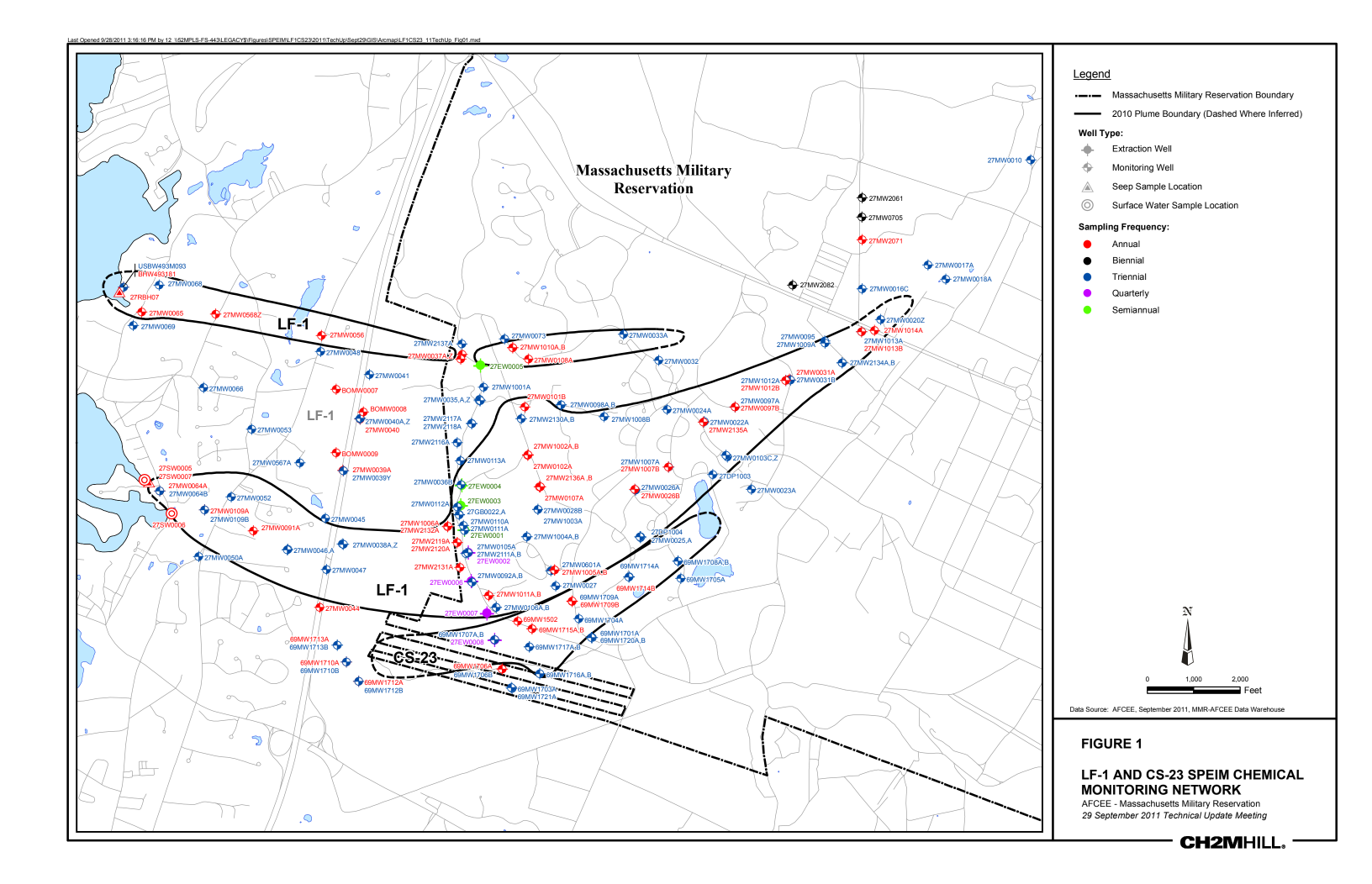
³⁾ Emissions offset by operation of AFCEE-owned wind turbine beginning on 12/2/2009.

Conclusions

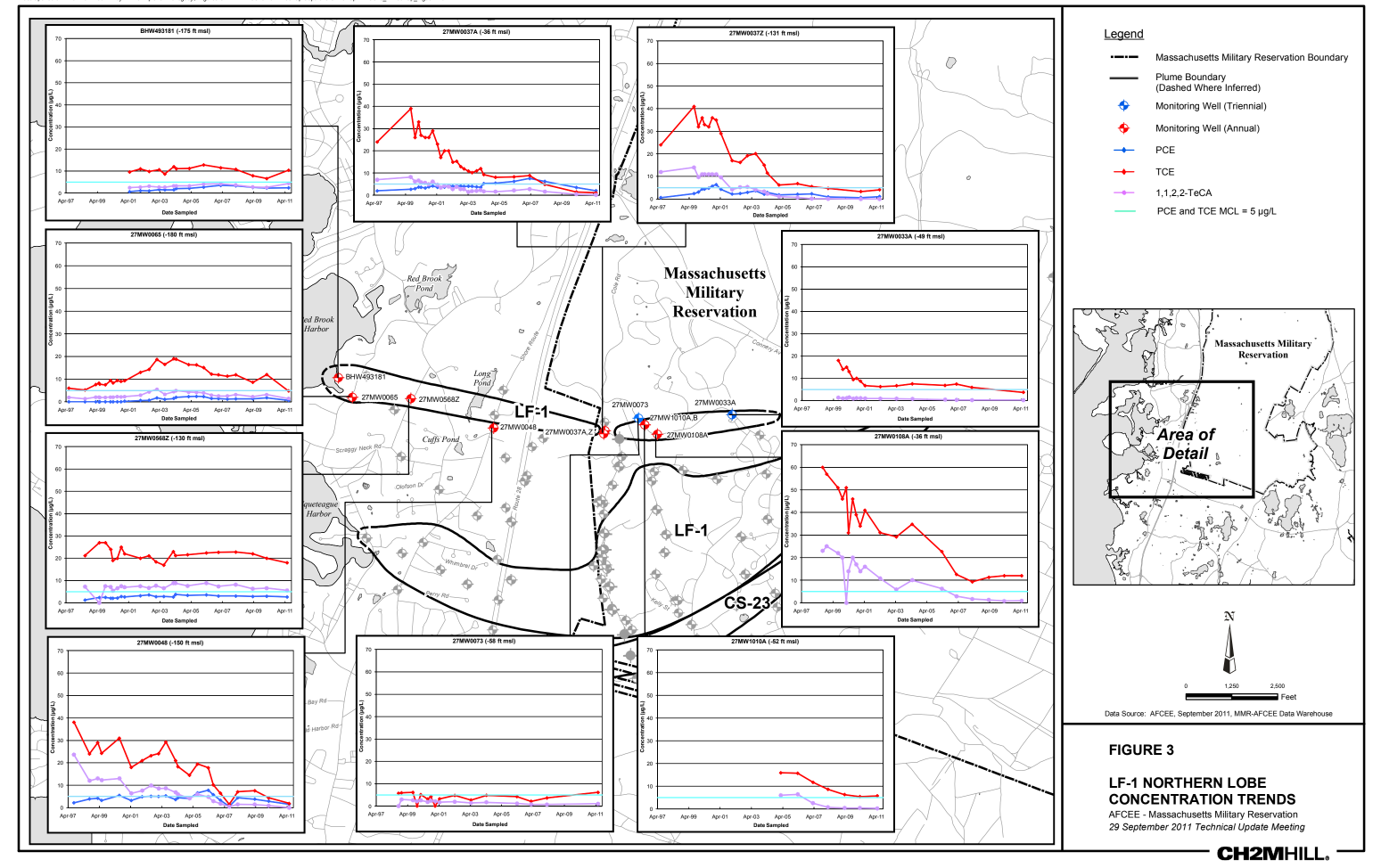
- Based on a long history of low to no detections of COCs, the Vent Port and NWOU sampling frequencies should be optimized.
- Long term concentration trends for LF-1 and CS-23 monitoring wells are generally consistent with the CSM for the plumes.
- There is continued evidence of plume collapse in the Central Lobe and in the downgradient portion of the Southern Lobe.
- There is continued evidence of plume separation at the Northern Lobe downgradient of 27EW0005.
- Results indicate continued evidence of reductive dechlorination in the Southern Plume Core zone only. The natural attenuation processes of dilution, dispersion, and sorption continue to be observed within downgradient lobes.
- Influent and extraction well concentrations were consistent with previous results; some COC concentrations increased slightly, probably as a result of implementing new PEST modeling optimized flow rates.
- Groundwater, extraction well, and influent data indicate that the remedial goals of the system are being met; and plume cleanup is progressing as expected.
- A hydraulic capture zone analysis is planned in order to assess plume capture by the remedial system operating under the new PEST modeling optimized flow rates.

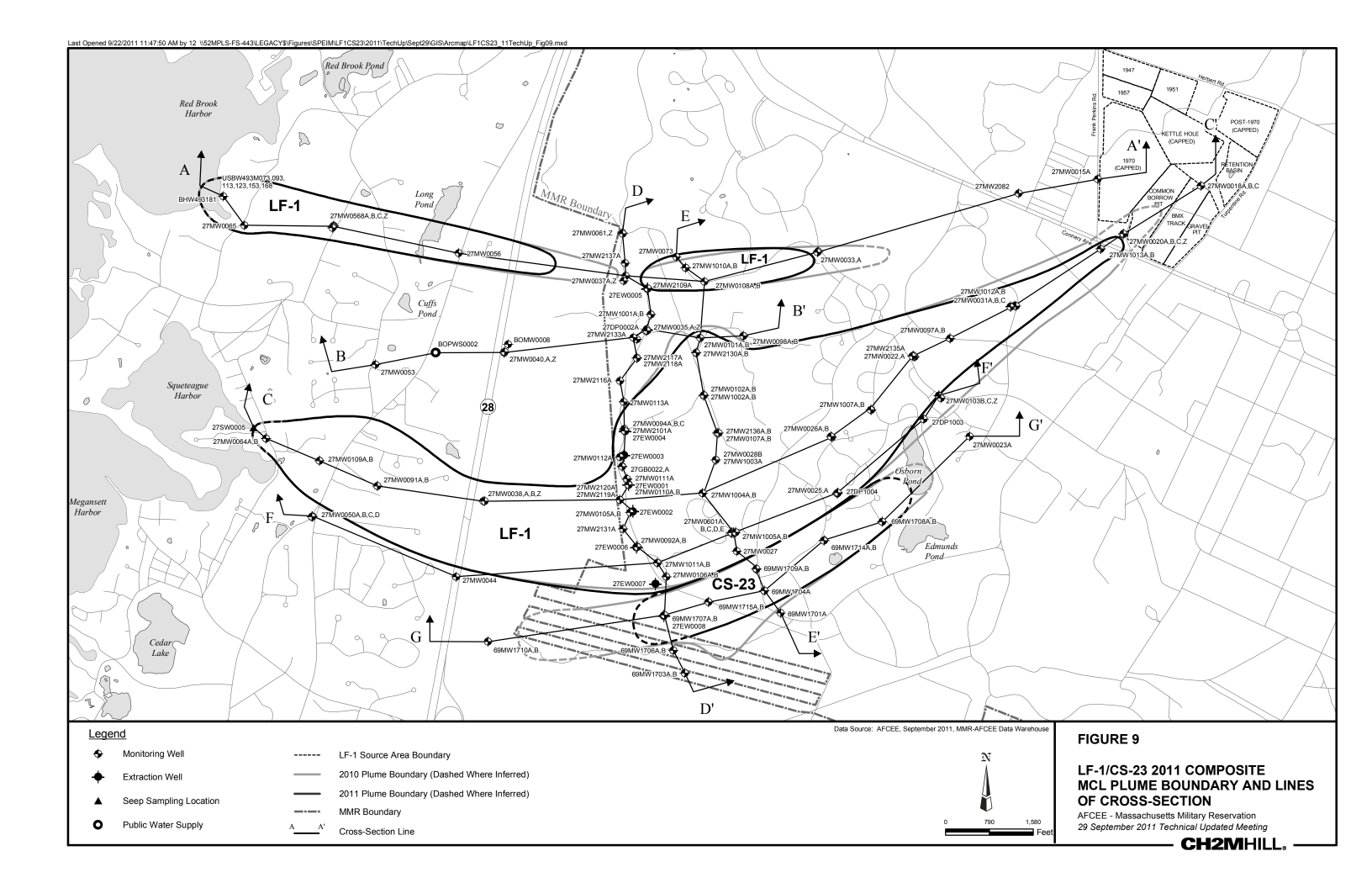
Recommendations and Path Forward

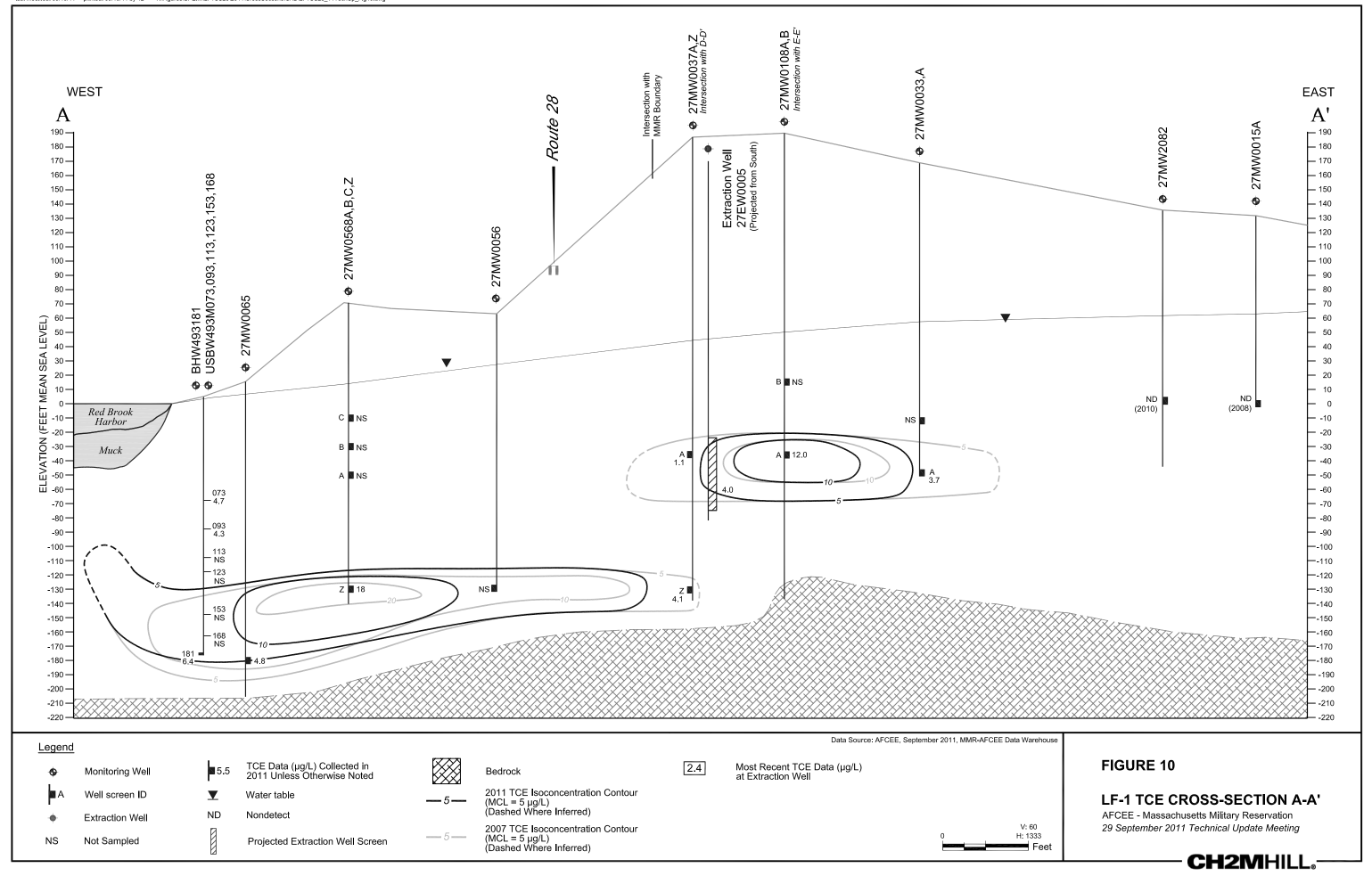
- Implement proposed changes to monitoring network (Table 1, Figure 19)
- Update the LF-1/CS-23 plume boundaries and LUC boundary based on 2011 data (Figure 19)
- Conduct direct push data gap investigation at CS-23 trailing edge and main body
- Conduct a hydraulic capture zone assessment of LF-1/CS-23 remedial system
- AFCEE will continue with all planned SPEIM activities for the upcoming year:
 - Complete second phase of PEST optimization modeling (assessing additional infrastructure) and report results
 - Perform annual SPEIM sampling event (June 2012)
 - Perform routine monthly, quarterly, and semiannual extraction well and plant sampling
 - Perform the LF-1 and CS-23 ecological monitoring:
 - Continue hydrologic monitoring
 - Perform vegetation survey and wildlife survey (Spring 2012)

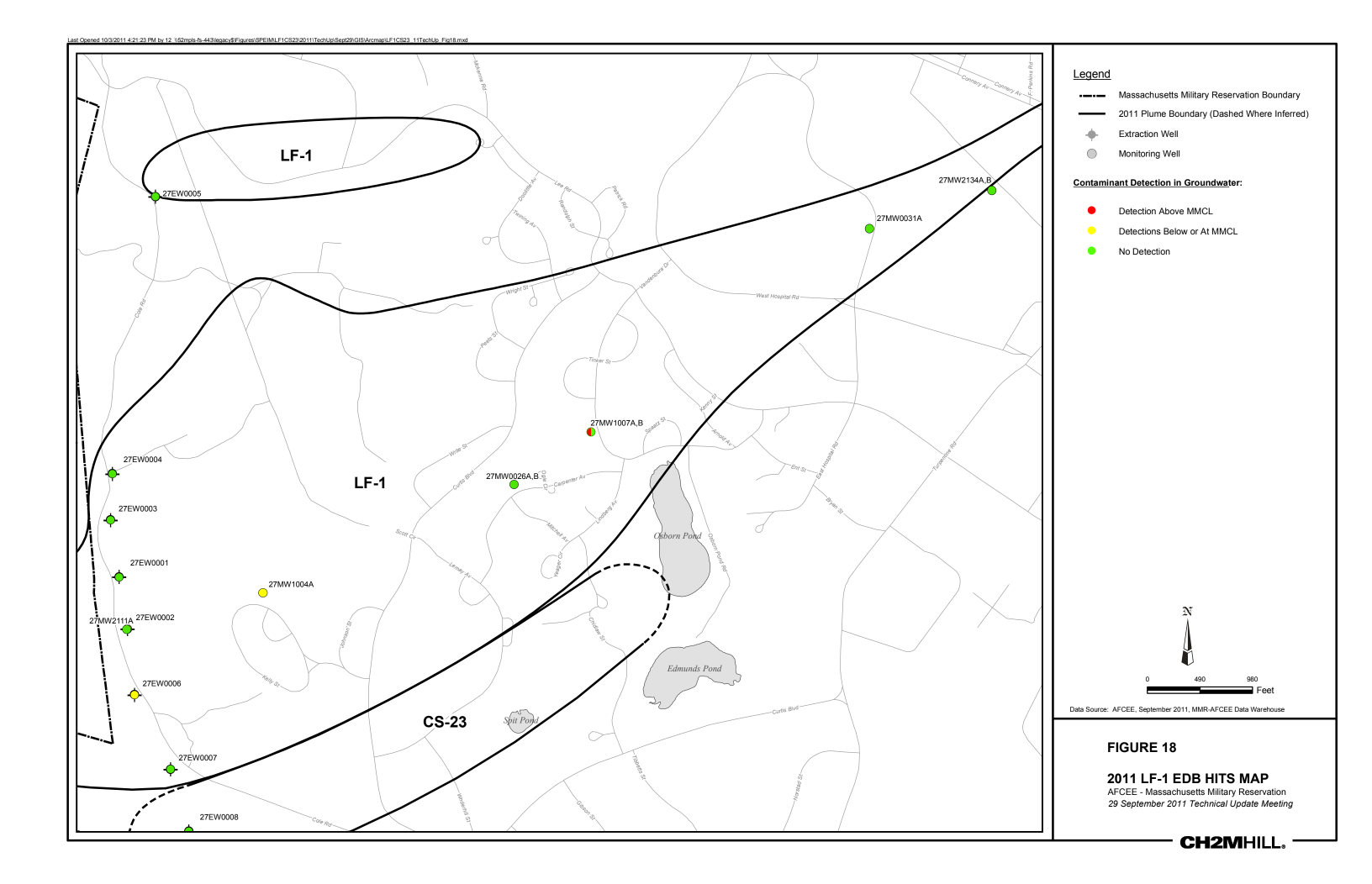


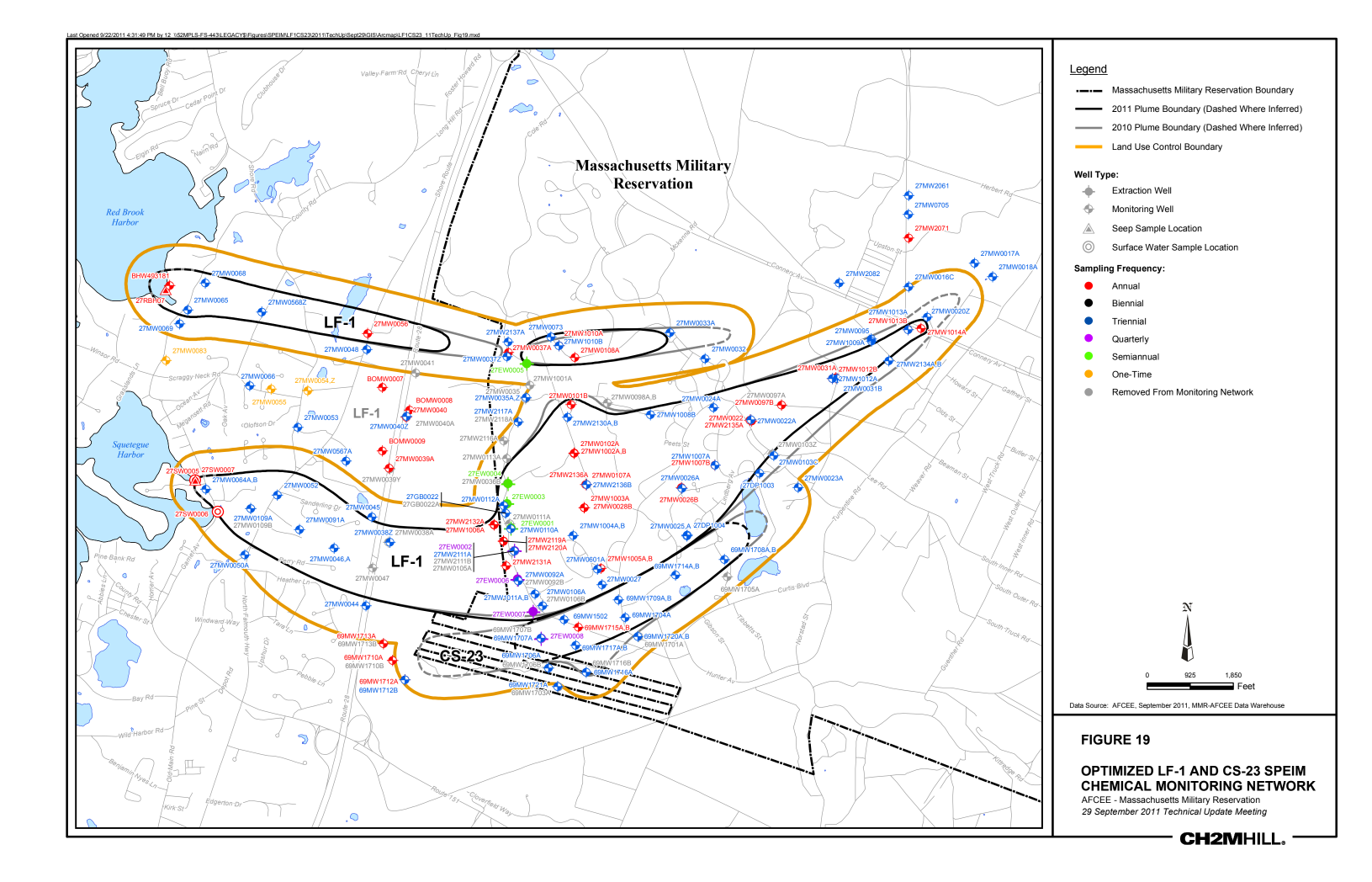
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ATTACHMENT E LF-1/CS-23 2011 SLR Data Summary Report

Attachment E Data Summary Report Landfill-1 2011 Summary Letter Report

INTRODUCTION

The objective of this data summary report (DSR) is to assess the data quality of analytical results for samples collected for the Landfill-1 (LF-1) System Performance and Ecological Impact Monitoring (SPEIM) Program at the Massachusetts Military Reservation (MMR) as presented in the *LF-1 2011 Summary Letter Report*. This report is intended as a general data quality assessment designed to summarize data issues.

ANALYTICAL DATA

This DSR covers 19 borewater samples with three field duplicate samples, 195 groundwater samples with 18 field duplicate samples, two surface water samples with one field duplicate sample, and 111 plant samples. Field duplicates are not required for treatment facility plant samples. These samples were reported under 81 sample delivery groups. Samples were collected between 11 January 2011 and 28 December 2011. The analyses were performed by Analytics Environmental Laboratory LLC (ANAP) in Portsmouth, New Hampshire, Groundwater Analytical (GWAB) in Buzzards Bay, Massachusetts, and TriMatrix Laboratories (TMLG) in Grand Rapids, Michigan. Samples were collected and shipped by overnight carrier or delivered by courier to ANAP, delivered by courier to GWAB, and shipped by overnight carrier to TMLG for analysis. Samples were analyzed for one or more of the analytes/methods provided in Table E-1.

Table E-1
Analytical Parameter

Parameter	Method	Laboratory
Ethylene Dibromide (EDB)	E504.1	ANAP
Volatile Organic Compounds (VOC)	E524.2	ANAP
VOCs	SW8260B	ANAP
Screening Data VOCs	Modified SW8260B	ANAP, GWAB
Total Manganese	SW6010B	TMLG

E = Environmental Protection Agency (EPA) Method

SW = SW 846 Test Methods for Evaluating Solid Waste, 3rd Edition, Revision 4, 1996

The data were assessed using the MMR SPEIM Quality Assurance Project Plan (QAPP)¹. The assessment included a review of the following:

- Chain-of-Custody documentation
- Holding time compliance
- Required quality control (QC) samples at the specified frequencies
- Method blanks
- Laboratory control spiking samples
- Surrogate spike recoveries
- Internal standards
- Matrix spike/matrix spike duplicate (MS/MSD) samples on a site/location basis
- Initial and continuing calibration information and other method-specific criteria as defined by the SPEIM QAPP

Field samples were reviewed to ascertain field compliance and data quality issues. This included a review of trip blanks, equipment blanks, and field duplicates.

Data were carried through data validation as described in the SPEIM QAPP and data flags were assigned according to the SPEIM QAPP. These flags, and the reason for each flag, were entered into the electronic database and can be found in Table E-1 (located at the end of this attachment). Multiple flags are routinely applied to specific sample method/matrix/analyte combinations, but there is only one final flag. A final flag is applied to the data, and is the most conservative of the applied validation flags. The final flag also includes matrix and blank sample impacts.

The data flags are listed in the SPEIM QAPP and are defined as follows:

• J = Analyte was present but the reported value may not be accurate or precise (estimated).

¹ AFCEE. 2011 (August). *Quality Assurance Project Plan for the MMR SPEIM/LTM/O&M Program*. 404929-Program-Multiple-QAPP-001. Prepared by CH2M HILL for AFCEE/MMR Installation Restoration Program, Otis Air National Guard Base, MA.

• R = Analyte result was unusable due to deficiencies in the ability to analyze the sample and meet QC criteria.

U = Analyte was not detected at the specified detection limit.

UJ = Analyte was not detected and the specified detection limit may not be accurate

or precise (estimated).

S = Analyte was reported from the modified method SW8260B for screening data volatile organic compounds. The result is considered an estimated value.

FINDINGS

The summaries of the data validation findings are contained in the following subsections

and Table E-1.

Holding Times

All holding-time criteria were met.

Calibration

Initial and continuing calibrations were analyzed as required in every analytical batch and

were in control. No calibration flags were applied.

Method Blanks

Method blanks were analyzed at the required frequency for each method. No method

blank flags were applied.

Field Blanks

Trip blanks and equipment blanks were collected and analyzed at the required frequency.

Chloromethane was detected below the reporting limit in trip blanks associated with

method SW8260B. Nine chloromethane detected results were qualified as not detected

E-3

and flagged "U".

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Field Duplicates

Field duplicates were collected as required, and precision was acceptable. No field

duplicate flags were applied.

Matrix Spike Samples

MS/MSDs were collected at the required frequency and provided acceptable accuracy

and precision. No matrix flags were applied.

Surrogates

Surrogate recoveries met each method SPEIM QAPP criteria overall. Two samples had

surrogate recoveries less than lower control limit for method E504.1. Two nondetect

EDB results were qualified as estimated and flagged "UJ".

Laboratory Control Samples

Laboratory control sample/laboratory control sample duplicates (LCS/LCSD) were

analyzed as required and were generally in control. Tetrachloroethene (PCE) was

recovered above the upper control limit in a LCS for method SW8260B. One PCE result

was qualified as estimated and flagged "J".

The LCS recovery for trans-1,2-dichloroethene was below the lower control limit for

method SW8260B. Four trans-1,2-dichloroethene non-detected results were flagged

"UJ" as estimated values.

Confirmation Results

Confirmation samples were analyzed as required by method E504.1. No confirmation

flags were applied.

Internal Standards

Internal standards were in control. No internal standard flags were applied.

Chain of Custody

No chain of custody anomalies were noted in the review.

Overall Assessment

The goal of this assessment is to demonstrate that a sufficient number of representative

samples were collected and the resulting analytical data can be used to support the

decision-making process. The procedures for assessing the precision, accuracy,

representativeness, completeness, and comparability parameters (PARCC) are addressed

in the SPEIM QAPP. The following summary highlights the PARCC findings for the

above-defined events:

1. The completeness goal for valid usable data is 95 percent for aqueous samples

and completeness for aqueous samples was 100 percent. The completeness goal was met for all compounds. The routinely acceptable performance of field and laboratory QC indicators (field duplicates, field blanks, laboratory blanks,

MS/MSDs, surrogate spikes, LCS/LCSDs, and calibrations) generally shows that the precision and accuracy of the data met project objectives.

3. Sample results are representative and comparable to field conditions and past

historical data because the field sampling and laboratory analyses were performed

using standardized and documented procedures as defined in project documents. In addition, all results were reported with industry standard units. A minimum number of sample results were qualified due to blank contamination. Blank

concentrations were relatively low in relation to the reporting limit and overall, reflect normal laboratory and field operating conditions.

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Table E-2 Validation Flags^a

Field ID	Method	Analyte	Final Result (µg/L)	Final Flag	Reason
CHTF01001-M0611	SW8260B	trans-1,2-Dichloroethene	0.2	UJ	LCS <lcl< td=""></lcl<>
CHTF01002-M0211	SW8260B	trans-1,2-Dichloroethene	0.2	UJ	LCS <lcl< td=""></lcl<>
CHTF01003-M0611	SW8260B	trans-1,2-Dichloroethene	0.2	UJ	LCS <lcl< td=""></lcl<>
CHTF01004-M0611	SW8260B	trans-1,2-Dichloroethene	0.2	UJ	LCS <lcl< td=""></lcl<>
CHTF01001-M0311	SW8260B	Tetrachloroethene	3.4	J	LCS>UCL
CHTK01005-M0112	E504.1	EDB	0.005	UJ	Sur <lcl< td=""></lcl<>
CHTK01005-M1011	E504.1	EDB	0.005	UJ	Sur <lcl< td=""></lcl<>
CHTF01001-M1011	SW8260B	Chloromethane	1	U	TB <rl< td=""></rl<>
CHTF01002-M1011	SW8260B	Chloromethane	1	U	TB <rl< td=""></rl<>
CHTF01004-M0811	SW8260B	Chloromethane	1	U	TB <rl< td=""></rl<>
CHTF01004-M0911	SW8260B	Chloromethane	1	U	TB <rl< td=""></rl<>
CHTF01004-M1011	SW8260B	Chloromethane	1	U	TB <rl< td=""></rl<>
CHTF01004-R0911	SW8260B	Chloromethane	1	U	TB <rl< td=""></rl<>
CHTK01005-M0811	SW8260B	Chloromethane	1	U	TB <rl< td=""></rl<>
CHTK01005-M1011	SW8260B	Chloromethane	1	U	TB <rl< td=""></rl<>
CHTK03201-M1011	SW8260B	Chloromethane	1	U	TB <rl< td=""></rl<>

^aField samples and field duplicates only.

Table sorted by Reason, Analyte and Field ID.

Notes:

UCL = upper control limit

LCS<LCL = LCS recovery less than lower control limit
LCS>UCL = LCS recovery greater than upper control limit
Sur<LCL = Surrogate recovery less than lower limit
TB<RL = Trip blank concentration less than RLKey:
EDB = ethylene dibromide
LCS = laboratory control sample
RL = reporting limit
Sur = surrogate recovery
TB = trip blank

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0014 27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B SW8260B	SW5030	1,1,2-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014C-O0511 CHPH0014D-O0511	62.5 72.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE	ND ND	0.11	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0014 27DP0014	6/8/2011	CHPH0014A-O0511 CHPH0014B-O0511	42.5 52.5	N N	WA WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE 1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014B-O0511 CHPH0014C-O0511	52.5 62.5	N N	WA	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2,4-TRICHLOROBENZENE	ND ND	0.21	1	μg/L μg/L	U
27DP0014 27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014D-O0511 CHPH0014A-O0511	72.5 42.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND ND	0.15 0.16	1	μg/L	U
27DP0014 27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014C-O0511 CHPH0014D-O0511	62.5 72.5	N N	WA	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L	U
27DP0014 27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N N	WA WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.5	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014C-O0511 CHPH0014D-O0511	62.5 72.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	BENZENE BENZENE	ND ND	0.2	1	μg/L μg/L	U
27DP0014 27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U

Location	Date	Sample ID	Donth	Туре	Matrix	Test	Bron	Analyte	Result	DL	RL	Units	Qual
Location			Depth				Prep	,					
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014D-O0511 CHPH0014A-O0511	72.5 42.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014A-O0511 CHPH0014B-O0511	42.5 52.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROBENZENE	ND ND	0.17	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	Ν	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014B-O0511 CHPH0014C-O0511	52.5 62.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM CHLOROFORM	1.3 2.1	0.2	1	μg/L μg/l	\vdash
27DP0014 27DP0014	6/8/2011	CHPH0014C-O0511 CHPH0014D-O0511	72.5	N	WA	SW8260B SW8260B	SW5030	CHLOROFORM	2.1	0.2	1	μg/L μg/L	\vdash
27DP0014 27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	CHLOROMETHANE	BRL	0.2	1	μg/L	J
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014D-O0511 CHPH0014A-O0511	72.5 42.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	Ν	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5 42.5	N N	WA WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE ETHIN BENZENE	ND ND	0.15	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014A-O0511 CHPH0014B-O0511	52.5	N	WA	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE ETHYLBENZENE	ND	0.2	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014A-O0511 CHPH0014B-O0511	42.5 52.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE METHYLENE CHLORIDE	ND ND	1	2	μg/L	U
27DP0014 27DP0014	6/8/2011	CHPH0014B-O0511 CHPH0014C-O0511	62.5	N	WA	SW8260B SW8260B	SW5030	METHYLENE CHLORIDE METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014B-O0511 CHPH0014C-O0511	52.5 62.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	STYRENE STYRENE	ND ND	0.2	1	μg/L μg/l	U
27DP0014 27DP0014	6/8/2011	CHPH0014C-00511	72.5	N	WA	SW8260B SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	TETRACHI OPOETHENE (PCE)	ND	0.19	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014D-O0511 CHPH0014A-O0511	72.5 42.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	ND ND	0.19	1	μg/L μg/L	U
27DP0014 27DP0014	6/8/2011	CHPH0014A-O0511 CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L μg/L	U
21 DF0014	0/0/2011	OTIL 110014B-00311	JZ.3	IN	MAA	UNYOZOUD	J443030	TOLUENE	טאו	∪.∠	_ '	µy/L	

Leagtion	Dete	Comple ID	Donth	Tuna	Matrix	Toot	Dron	Anglista	Desuit	DL	RL	Unito	Qual
Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result			Units	
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014C-O0511 CHPH0014D-O0511	62.5 72.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	TOLUENE TOLUENE	ND ND	0.2	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014B-O0511 CHPH0014C-O0511	52.5 62.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE trans-1,3-DICHLOROPROPENE	ND ND	0.1	1	μg/L μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/8/2011	CHPH0014A-O0511	42.5	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014B-O0511	52.5	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/8/2011 6/8/2011	CHPH0014A-O0511 CHPH0014B-O0511	42.5 52.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE VINYL CHLORIDE	ND ND	0.2	1	μg/L μg/L	U
27DF0014	6/8/2011	CHPH0014C-O0511	62.5	N	WA	SW8260B	SW5030	VINYL CHLORIDE VINYL CHLORIDE	ND	0.2	1	μg/L	U
27DP0014	6/8/2011	CHPH0014D-O0511	72.5	N	WA	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27DP0014	6/9/2011	CHPH0014G-00511	102.5	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-00511	102.5	FD	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014H-O0511 CHPH0014I-O0511MS	112.5 122.5	N MS	WA WA	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,1-TRICHLOROETHANE	ND 22	0.18	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511MSD	122.5	SD	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	23	0.18	1	μg/L	
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-00511	102.5	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-00511	102.5	FD	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND BRL	0.13	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014H-O0511 CHPH0014I-O0511	112.5 122.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L μg/L	J
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014I-O0511 CHPH0014E-O0511	122.5 82.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND ND	0.11	1	μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014F-O0511 CHPH0014G-O0511	92.5 102.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,1-DICHLOROETHENE	ND ND	0.13	1	μg/L μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH1014G-00511	102.5	FD	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511MS	122.5	MS	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	19	0.13	1	μg/L	
27DP0014	6/9/2011	CHPH0014I-O0511MSD	122.5	SD	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	20	0.13	1	μg/L	<u> </u>
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014E-O0511 CHPH0014F-O0511	82.5 92.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2,4-TRICHLOROBENZENE	ND ND	0.21	1	µg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014F-O0511 CHPH0014G-O0511	102.5	N N	WA	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2,4-TRICHLOROBENZENE	ND ND	0.21	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH1014G-00511	102.5	FD	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011 6/9/2011	CHPH1014G-O0511	102.5 102.5	N FD	WA WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH1014G-O0511 CHPH0014H-O0511	102.5	N N	WA	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.5	1	μg/L μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U

Lagation	Dete	Comple ID	Donth	Tuna	Matrix	Toot	Dron	Amelyte	Desuit	DL	RL	Unito	Qual
Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result			Units	
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH1014G-O0511 CHPH0014H-O0511	102.5 112.5	FD N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.15 0.15	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014H-O0511 CHPH0014I-O0511	112.5 122.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROBENZENE	ND ND	0.16	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.10	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014I-O0511 CHPH0014E-O0511	122.5 82.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L μg/L	U
27DF0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-00511	82.5	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014F-O0511 CHPH0014G-O0511	92.5 102.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,3-DICHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-00511	102.5	N FD	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND ND	0.19	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH1014G-O0511 CHPH0014H-O0511	102.5 112.5	N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND	0.19	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014H-O0511 CHPH0014I-O0511MS	112.5 122.5	N MS	WA WA	SW8260B SW8260B	SW5030 SW5030	BENZENE BENZENE	ND 20	0.2	1	μg/L	U
27DF0014 27DP0014	6/9/2011	CHPH0014I-O0511MSD	122.5	SD	WA	SW8260B	SW5030	BENZENE	21	0.2	1	μg/L μg/L	
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-00511	102.5	FD	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014H-O0511 CHPH0014I-O0511	112.5 122.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B SW8260B	SW5030	BROMODICHLOROMETHANE BROMODICHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014E-O0511 CHPH0014F-O0511	82.5 92.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOFORM	ND ND	0.12	1	μg/L μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH1014G-O0511	102.5 102.5	N FD	WA WA	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE BROMOMETHANE	ND ND	0.5	1	μg/L μg/l	U
27DP0014 27DP0014	6/9/2011	CHPH1014G-O0511 CHPH0014H-O0511	102.5	FD N	WA	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE BROMOMETHANE	ND ND	0.5	1	μg/L μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•	•				-	,					
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014G-O0511 CHPH1014G-O0511	102.5 102.5	N FD	WA WA	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CARBON TETRACHLORIDE	ND ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH1014G-00511	112.5	N	WA	SW8260B SW8260B	SW5030	CARBON TETRACHLORIDE CARBON TETRACHLORIDE	ND	0.2	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511MS	122.5	MS	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	23	0.2	1	μg/L	_
27DP0014	6/9/2011	CHPH0014I-O0511MSD	122.5	SD	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	23	0.2	1	μg/L	
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014I-O0511 CHPH0014E-O0511	122.5 82.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROETHANE	ND ND	0.17	1	μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	CHLOROFORM	2.2	0.2	1	μg/L	
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	CHLOROFORM	1.9	0.2	1	μg/L	<u> </u>
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	CHLOROFORM	1.9	0.2	1	μg/L	<u> </u>
27DP0014	6/9/2011	CHPH1014G-00511	102.5	FD	WA	SW8260B	SW5030	CHLOROFORM	1.9	0.2	1	μg/L	—
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014H-O0511 CHPH0014I-O0511	112.5 122.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM CHLOROFORM	1.5	0.2	1	μg/L μg/L	├─
27DP0014 27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27DF0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-00511	102.5	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH1014G-O0511 CHPH0014H-O0511	102.5 112.5	FD N	WA WA	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014I-O0511MS	122.5	MS	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	21	0.2	1	μg/L μg/L	
27DP0014	6/9/2011	CHPH0014I-O0511MSD	122.5	SD	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	21	0.2	1	μg/L	
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014I-O0511	122.5 82.5	N N	WA WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND ND	0.1	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014E-O0511 CHPH0014F-O0511	92.5	N	WA	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	ETHYLBENZENE ETHYLBENZENE	ND 20	0.2	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014I-O0511MS CHPH0014I-O0511MSD	122.5 122.5	MS SD	WA WA	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE ETHYLBENZENE	20 21	0.2	1	µg/L ug/l	
27DP0014 27DP0014	6/9/2011	CHPH0014I-O0511MSD	122.5	N SD	WA	SW8260B SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L μg/L	U
27DF0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511MS	122.5	MS	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	39	0.4	1	μg/L	<u> </u>
27DP0014	6/9/2011	CHPH0014I-O0511MSD	122.5	SD	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	40	0.4	1	μg/L	<u> </u>
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27DP0014	6/9/2011 6/9/2011	CHPH0014G-O0511	102.5	N FD	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND ND	1	2	μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH1014G-O0511 CHPH0014H-O0511	102.5 112.5	N	WA WA	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511MS	122.5	MS	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	21	0.2	1	μg/L	
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014I-O0511MSD CHPH0014I-O0511	122.5 122.5	SD N	WA WA	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) O-XYLENE (1,2DIMETHYLBENZENE)	21 ND	0.2	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-00511	82.5	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014F-O0511 CHPH0014G-O0511	92.5 102.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	tert-BUTYL METHYL ETHER tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH1014G-00511	102.5	FD	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014H-O0511 CHPH0014I-O0511MS	112.5 122.5	N MS	WA WA	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TETRACHLOROETHENE (PCE)	BRL 23	0.19	1	μg/L μg/L	J
27DP0014	6/9/2011	CHPH0014I-O0511MSD	122.5	SD	WA	SW8260B	SW5030	TETRACHLOROETHENE (FCE)	23	0.19	1	µg/L	
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014H-O0511 CHPH0014I-O0511MS	112.5 122.5	N MS	WA WA	SW8260B SW8260B	SW5030 SW5030	TOLUENE TOLUENE	ND 20	0.2	1	μg/L μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014I-O0511MSD	122.5	SD	WA	SW8260B	SW5030	TOLUENE	20	0.2	1	μg/L	
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014I-O0511MS CHPH0014I-O0511MSD	122.5 122.5	MS SD	WA WA	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,2-DICHLOROETHENE	20 21	0.2	1	μg/L μg/L	
27DP0014 27DP0014	6/9/2011	CHPH0014I-O0511M3D	122.5	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014E-O0511	82.5	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/9/2011	CHPH0014F-O0511	92.5	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014I-O0511 CHPH0014E-O0511	122.5 82.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE TRICHLOROETHENE (TCE)	ND ND	0.1	1	µg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014E-O0511 CHPH0014F-O0511	92.5	N	WA	SW8260B SW8260B	SW5030	TRICHLOROETHENE (TCE) TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L μg/L	U
27DP0014	6/9/2011	CHPH0014G-O0511	102.5	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
27DP0014	6/9/2011	CHPH1014G-O0511	102.5	FD	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.5	0.2	1	μg/L	
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.9	0.2	1	μg/L	
27DP0014	6/9/2011	CHPH0014I-O0511MS	122.5	MS	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	23	0.2	1	μg/L	
27DP0014	6/9/2011	CHPH0014I-O0511MSD	122.5	SD	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	23	0.2	1	μg/L	<u> </u>
27DP0014	6/9/2011	CHPH0014E-00511	82.5	N N	WA	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27DP0014 27DP0014	6/9/2011 6/9/2011	CHPH0014F-O0511 CHPH0014G-O0511	92.5 102.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE VINYL CHLORIDE	ND ND	0.2	1	μg/L μg/L	U
27DP0014 27DP0014	6/9/2011	CHPH0014G-00511	102.5	FD	WA	SW8260B	SW5030	VINYL CHLORIDE VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
21 DF0014	0/3/2011	OI II II II I I I I I I I I I I I I I I	102.5	ΓD	WA	O110700D	0449090	VIINTE CHEONIDE	טאו	J.Z	-	μy/L	

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27DP0014	6/9/2011	CHPH0014H-O0511	112.5	N	WA	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27DP0014	6/9/2011	CHPH0014I-O0511	122.5	N	WA	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27DP0015 27DP0015	5/18/2011 5/18/2011	CHPH0015A-O0511 CHPH1015A-O0511	75.39 75.39	N FD	WA WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND ND	0.18	1	μg/L	U
27DP0015 27DP0015	5/18/2011	CHPH1015A-00511 CHPH0015B-00511MSD	79.5	SD	WA	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,1-TRICHLOROETHANE	21	0.18	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511MS	79.5	MS	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	22	0.18	1	μg/L	
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0015 27DP0015	5/18/2011 5/18/2011	CHPH0015A-O0511 CHPH1015A-O0511	75.39 75.39	N FD	WA WA	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHANE	ND ND	0.2	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511MS	79.5	MS	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	20	0.13	1	μg/L	
27DP0015	5/18/2011	CHPH0015B-O0511MSD	79.5	SD	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	21	0.13	1	μg/L	
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0015 27DP0015	5/18/2011 5/18/2011	CHPH0015A-O0511 CHPH1015A-O0511	75.39 75.39	N FD	WA WA	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.5	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0015 27DP0015	5/18/2011	CHPH1015A-O0511 CHPH0015B-O0511	75.39 79.5	FD N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROETHANE	ND ND	0.5	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	1.2-DICHLOROPROPANE	ND	0.5	1	µg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0015 27DP0015	5/18/2011 5/18/2011	CHPH0015A-O0511 CHPH1015A-O0511	75.39 75.39	N FD	WA WA	SW8260B SW8260B	SW5030 SW5030	BENZENE BENZENE	ND ND	0.2	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511MS	79.5	MS	WA	SW8260B	SW5030	BENZENE	19	0.2	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511MSD	79.5	SD	WA	SW8260B	SW5030	BENZENE	19	0.2	1	μg/L	<u> </u>
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39 75.30	N FD	WA WA	SW8260B	SW5030	BROMOFORM BROMOFORM	ND	0.12	1	μg/L	U
27DP0015 27DP0015	5/18/2011 5/18/2011	CHPH1015A-O0511 CHPH0015B-O0511	75.39 79.5	N N	WA	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOFORM	ND ND	0.12	1	μg/L μg/L	U
27DP0015 27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511MS	79.5	MS	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	23	0.2	1	μg/L	
27DP0015	5/18/2011	CHPH0015B-O0511MSD	79.5	SD	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	23	0.2	1	μg/L	<u> </u>
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U

Lagation	Dete	Sample ID	Donth	Tuna	Matrix	Toot	Draw	Anglista	Dogult	DL	RL	Unito	Qual
Location	Date	·	Depth	Туре	Matrix	Test	Prep	Analyte	Result			Units	
27DP0015 27DP0015	5/18/2011 5/18/2011	CHPH0015A-O0511 CHPH1015A-O0511	75.39 75.39	N FD	WA WA	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROBENZENE	ND ND	0.17	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	CHLOROFORM	2.5	0.2	1	μg/L	<u> </u>
27DP0015	5/18/2011	CHPH0015A-O0511 CHPH1015A-O0511	75.39	N FD	WA WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0015 27DP0015	5/18/2011	CHPH0015B-00511	75.39 79.5	N	WA	SW8260B SW8260B	SW5030 SW5030	CHLOROMETHANE CHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511MS	79.5	MS	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	23	0.2	1	μg/L	
27DP0015	5/18/2011	CHPH0015B-O0511MSD	79.5	SD	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	23	0.2	1	μg/L	
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5 75.30	N N	WA WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0015 27DP0015	5/18/2011 5/18/2011	CHPH0015A-O0511 CHPH1015A-O0511	75.39 75.39	N FD	WA	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE DIBROMOCHLOROMETHANE	ND ND	0.15	1	μg/L μg/L	U
27DP0015 27DP0015	5/18/2011	CHPH1015A-00511 CHPH0015B-00511	79.5	N N	WA	SW8260B SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511MS	79.5	MS	WA	SW8260B	SW5030	ETHYLBENZENE	19	0.2	1	μg/L	
27DP0015	5/18/2011	CHPH0015B-O0511MSD	79.5	SD	WA	SW8260B	SW5030	ETHYLBENZENE	20	0.2	1	μg/L	
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39 79.5	FD MS	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND 20	0.4	1	μg/L	U
27DP0015 27DP0015	5/18/2011	CHPH0015B-O0511MS CHPH0015B-O0511MSD	79.5	SD	WA WA	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS) M,P-XYLENE (SUM OF ISOMERS)	39 40	0.4	1	μg/L μg/L	-
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0015	5/18/2011 5/18/2011	CHPH0015B-O0511MS	79.5 79.5	MS SD	WA WA	SW8260B SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	20 20	0.2	1	μg/L	
27DP0015 27DP0015	5/18/2011	CHPH0015B-O0511MSD CHPH0015B-O0511	79.5	N N	WA	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39 75.30	N	WA WA	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27DP0015 27DP0015	5/18/2011	CHPH1015A-O0511 CHPH0015B-O0511MS	75.39 79.5	FD MS	WA WA	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TETRACHLOROETHENE (PCE)	ND 19	0.19	1	μg/L μg/L	U
27DP0015 27DP0015	5/18/2011	CHPH0015B-O0511MSD	79.5	SD	WA	SW8260B SW8260B	SW5030	TETRACHLOROETHENE (PCE)	20	0.19	1	μg/L μg/L	
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511MS	79.5	MS	WA	SW8260B	SW5030	TOLUENE	20	0.2	1	μg/L	<u> </u>
27DP0015	5/18/2011	CHPH0015B-O0511MSD	79.5	SD	WA	SW8260B	SW5030	TOLUENE	21	0.2	1	μg/L	
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27DP0015 27DP0015	5/18/2011 5/18/2011	CHPH0015A-O0511 CHPH1015A-O0511	75.39 75.39	N FD	WA WA	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
27DP0015 27DP0015	5/18/2011	CHPH1015A-00511 CHPH0015B-00511MS	75.39	MS	WA	SW8260B SW8260B	SW5030	trans-1,2-DICHLOROETHENE	17	0.2	1	μg/L μg/L	J
27DP0015	5/18/2011	CHPH0015B-O0511MSD	79.5	SD	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	17	0.2	1	μg/L	
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U

Lauretian	D-4-	Committe ID	Double	T	Madain	T4	D	Analida	Daniel	D	D.	11-:4-	01
Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27DP0015 27DP0015	5/18/2011 5/18/2011	CHPH0015B-O0511MS CHPH0015B-O0511MSD	79.5 79.5	MS SD	WA WA	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) TRICHLOROETHENE (TCE)	20	0.2	1	μg/L	-
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L μg/L	U
27DP0015	5/18/2011	CHPH0015A-O0511	75.39	N	WA	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH1015A-O0511	75.39	FD	WA	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27DP0015	5/18/2011	CHPH0015B-O0511	79.5	N	WA	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0016 27DP0016	5/19/2011 5/19/2011	CHPH0016B-O0511 CHPH0016A-O0511	8.5 4.53	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.13	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0016	5/19/2011 5/19/2011	CHPH0016A-O0511	4.53 8.5	N N	WA WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.5	1	μg/L	U
27DP0016 27DP0016	5/19/2011	CHPH0016B-O0511 CHPH0016A-O0511	4.53	N	WA	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.5 0.15	1	μg/L μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0016 27DP0016	5/19/2011 5/19/2011	CHPH0016A-O0511 CHPH0016B-O0511	4.53 8.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,3-DICHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0016 27DP0016	5/19/2011	CHPH0016A-O0511 CHPH0016B-O0511	4.53 8.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.15 0.15	1	μg/L μg/L	U
27DF0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0016 27DP0016	5/19/2011 5/19/2011	CHPH0016B-O0511 CHPH0016A-O0511	8.5 4.53	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROETHANE	ND ND	0.17	1	μg/L μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0016 27DP0016	5/19/2011 5/19/2011	CHPH0016A-O0511 CHPH0016B-O0511	4.53 8.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE cis-1,3-DICHLOROPROPENE	ND ND	0.1	1	μg/L μg/l	U
27DP0016 27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N N	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27DP0016 27DP0016	5/19/2011 5/19/2011	CHPH0016A-O0511 CHPH0016B-O0511	4.53 8.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	1	μg/L μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L μg/L	U
2. 21 0010	5, . 5, 2011	J	7.00	<u>'''</u>	**/*	3.702000	2.10000	OTTINEIRE	110	J.£	- '	L 48, □	

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0016 27DP0016	5/19/2011	CHPH0016B-O0511 CHPH0016A-O0511	8.5 4.53	N N	WA WA	SW8260B SW8260B	SW5030	tert-BUTYL METHYL ETHER TETRACHLOROETHENE (PCE)	ND ND	0.2	1	μg/L	U
27DP0016 27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	µg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	Ν	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0016	5/19/2011	CHPH0016A-O0511	4.53	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27DP0016	5/19/2011	CHPH0016B-O0511	8.5	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27DP0016 27DP0016	5/19/2011	CHPH0016A-O0511 CHPH0016B-O0511	4.53 8.5	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE VINYL CHLORIDE	ND ND	0.2	1	μg/L μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	Ν	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0017 27DP0017	5/26/2011	CHPH0017B-O0611 CHPH0017A-O0611	7.69	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND ND	0.13	1	μg/L μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0017 27DP0017	5/26/2011	CHPH0017B-O0611 CHPH0017A-O0611	11.69 7.69	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L	U
27DP0017 27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	Ν	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0017 27DP0017	5/26/2011	CHPH0017A-O0611 CHPH0017B-O0611	7.69 11.69	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.15 0.15	1	μg/L μg/l	U
27DP0017 27DP0017	5/26/2011	CHPH0017B-O0611	7.69	N	WA	SW8260B SW8260B	SW5030	BROMOFORM BROMOFORM	ND	0.15	1	μg/L μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0017 27DP0017	5/26/2011	CHPH0017B-O0611 CHPH0017A-O0611	11.69 7.69	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND ND	0.5	1	μg/L μg/l	U
27DP0017 27DP0017	5/26/2011	CHPH0017A-O0611 CHPH0017B-O0611	11.69	N	WA	SW8260B SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L μg/L	U
27DP0017 27DP0017	5/26/2011	CHPH0017B-00611	7.69	N	WA	SW8260B SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27DP0017 27DP0017	5/26/2011 5/26/2011	CHPH0017A-O0611 CHPH0017B-O0611	7.69 11.69	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE METHYLENE CHLORIDE	ND ND	1	2	μg/L	U
27DF0017 27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27DP0017 27DP0017	5/26/2011	CHPH0017B-O0611 CHPH0017A-O0611	7.69	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
27DF0017 27DP0017	5/26/2011	CHPH0017A-O0611	11.69	N	WA	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017A-O0611	7.69	N	WA	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27DP0017	5/26/2011	CHPH0017B-O0611	11.69	N	WA	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018B-O0911 CHPJ1018B-O0911	11.7	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0018 27DP0018	9/14/2011	CHPJ1018B-00911 CHPJ0018A-00911	7.2	FD N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.18	1	μg/L μg/L	U
27DF0018	9/14/2011	CHPJ0018B-O0911	11.7	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018B-O0911	11.7	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018B-O0911	11.7	N	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2 11.7	N N	WA WA	SW8260B SW8260B	SW5030	1,1-DICHLOROETHENE 1,1-DICHLOROETHENE	ND ND	0.13	1	μg/L	U
27DP0018 27DP0018	9/14/2011	CHPJ0018B-O0911 CHPJ1018B-O0911	11.7	FD	WA	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018B-O0911	11.7	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018B-O0911	11.7	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018B-00911	11.7	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0018 27DP0018	9/14/2011	CHPJ1018B-O0911 CHPJ0018A-O0911	7.2	FD N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND ND	0.15	1	µg/L	U
27DP0018 27DP0018	9/14/2011	CHPJ0018A-O0911 CHPJ0018B-O0911	11.7	N N	WA	SW8260B SW8260B	SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROBENZENE	ND	0.16	1	μg/L μg/L	U
27DF0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018B-O0911	11.7	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018B-O0911	11.7	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018B-00911	11.7	N ED	WA WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0018 27DP0018	9/14/2011	CHPJ1018B-O0911 CHPJ0018A-O0911	7.2	FD N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
27DP0018 27DP0018	9/14/2011	CHPJ0018A-O0911	11.7	N	WA	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND	0.19	1	μg/L μg/L	U
27DP0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018B-O0911	11.7	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27DP0018	9/14/2011	CHPJ0018A-O0911	7.2	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U

2770P0018	RL Units	RL	DL	Result	Analyte	Prep	Test	Matrix	Туре	Depth	Sample ID	Date	Location
227P0018 9140011 CHEROTROPOST 7.2 N WA	1 μg/L	1	0.2	ND	BROMOCHLOROMETHANE	SW5030	SW8260B	WA		11.7	CHPJ0018B-O0911	9/14/2011	27DP0018
27PPORIS	1 μg/L	1	0.2	ND	BROMOCHLOROMETHANE				FD		CHPJ1018B-O0911		
27PP0968 9142011 CHP_0018B-00911 17, PD NA SWINDERS SWINDERS SWINDERS SWINDERS CHP_0018B-00910 17, PD NA SWINDERS SWINDERS SWINDERS SWINDERS CHP_0018B-00910 17, PD NA SWINDERS SWINDERS SWINDERS CHP_0018B-00910 17, PD NA SWINDERS SWINDERS SWINDERS CHP_0018B-00911 17, PD NA SWINDERS SWINDERS SWINDERS SWINDERS CHP_0018B-00911 17, PD NA SWINDERS SWINDERS SWINDERS SWINDERS SWINDERS CHP_0018B-00911 17, PD NA SWINDERS SWINDERS													
277P0018 9142011 CHRUDISB-0011 17 N WA SWINDOW SROMENCE NAME ND 0.12 1 1 1 1 1 1 1 1 1	113												
27PP0916	113												
27PP0016													
22PD0018 0140011 CHP.00018-00911 72 N WA SW02000 SW02000 SROMMETHANE ND 0.5 1 22PD018 0140011 CHP.0018-00911 117 FD WA SW02008 SW02000 SROMMETHANE ND 0.5 1 22PD018 0140011 CHP.0018-00911 117 FD WA SW02008 SW02000 CARBON TETRACHORDE ND 0.2 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CARBON TETRACHORDE ND 0.2 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CARBON TETRACHORDE ND 0.2 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CARBON TETRACHORDE ND 0.2 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CARBON TETRACHORDE ND 0.2 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CARBON TETRACHORDE ND 0.2 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CARBON TETRACHORDE ND 0.2 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CARBON TETRACHORDE ND 0.17 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CARBON TETRACHORDE ND 0.17 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CHCROCORRAZIONE ND 0.17 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CHCROCORRAZIONE ND 0.17 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CHCROCORRAZIONE ND 0.5 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CHCROCORRAZIONE ND 0.5 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CHCROCORRAZIONE ND 0.5 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CHCROCORRADIONE ND 0.5 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CHCROCORRADIONE ND 0.5 1 22PD018 0140011 CHP.0018-00911 117 N WA SW02008 SW02000 CHCROCORRADIONE ND 0.2 1 22PD018 0140011 CHP													
22PP0018 9142011 CHP.00186-00911 117 FD WA SWISSON SWISSON SROMOMETHANE NO 0.5 1 22PP0018 9142011 CHP.00186-00911 117 FD WA SWISSON SWISSON SWISSON CARBONTETRACHLORIDE NO 0.2 1 22PP0018 9142011 CHP.00186-00911 117 FD WA SWISSON SWISSON CARBONTETRACHLORIDE NO 0.2 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CARBONTETRACHLORIDE NO 0.2 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CARBONTETRACHLORIDE NO 0.2 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROGENEZINE NO 0.17 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROGENEZINE NO 0.17 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROGENEZINE NO 0.17 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROGENEZINE NO 0.17 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROGENEZINE NO 0.5 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROGENEZINE NO 0.5 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROCETHANE NO 0.5 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROCETHANE NO 0.5 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROCETHANE NO 0.5 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROCETHANE NO 0.5 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROCETHANE NO 0.5 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROCETHANE NO 0.2 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROCETHANE NO 0.2 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON SWISSON CHLOROCETHANE NO 0.2 1 22PP0018 9142011 CHP.10188-00911 117 FD WA SWISSON	1.5												
27PP0018 914/2011 CHP-01098-00911 117 FD WA SW02009 SW02009 CARRON TETRACHORDE ND 0.2 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CARRON TETRACHORDE ND 0.2 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CARRON TETRACHORDE ND 0.2 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CARRON TETRACHORDE ND 0.2 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAGE ND 0.1 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAGE ND 0.17 1 27PP0018 914/2011 CHP-01098-00911 7.2 N WA SW02009 SW02009 CHLOROGERAGE ND 0.17 1 27PP0018 914/2011 CHP-01098-00911 7.2 N WA SW02009 SW02009 CHLOROGERAGE ND 0.17 1 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAGE ND 0.5 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAGE ND 0.5 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAGE ND 0.5 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAGE ND 0.5 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAGE ND 0.5 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAGE ND 0.5 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAGE ND 0.5 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAME ND 0.2 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAME ND 0.2 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAME ND 0.2 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW02009 SW02009 CHLOROGERAME ND 0.2 1 27PP0018 914/2011 CHP-01098-00911 117 N WA SW													
22PD0018 9142011 CHP.00018-00911 17.2 N WA SW05008 SW05000 CARBON TETRACHICRIDE ND 0.2 1 1 1 1 1 1 1 1 1									_				
27PD0016 014-2011 CHP_U018B_000911 11.7 FD WA SWINSDOO CARBON TETRACHICODIDE ND 0.2 1 27PD016 014-2011 CHP_U018B_000911 11.7 FD WA SWINSDOO CHLOROGENZENE ND 0.2 1 27PD017 CHP_U018B_00911 11.7 FD WA SWINSDOO CHLOROGENZENE ND 0.77 1 27PD017 CHP_U018B_00911 11.7 FD WA SWINSDOO CHLOROGENZENE ND 0.77 1 27PD017 CHP_U018B_00911 11.7 FD WA SWINSDOO CHLOROGENZENE ND 0.77 1 27PD017 CHP_U018B_00911 11.7 FD WA SWINSDOO CHLOROGENZENE ND 0.77 1 27PD017 CHP_U018B_00911 11.7 FD WA SWINSDOO CHLOROGENZENE ND 0.77 1 27PD017 CHLOROGENZENE ND 0.5 1 27PD017 CHLOROGENZENE ND 0.2 1 27PD017 CHLOR													
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Page	1 μg/L	1	0.5	ND	CHLOROETHANE	SW5030	SW8260B	WA	FD	11.7	CHPJ1018B-O0911	9/14/2011	27DP0018
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27DP0018	1 μg/L	1	0.15	ND	DIBROMOCHLOROMETHANE	SW5030	SW8260B	WA	N	7.2	CHPJ0018A-O0911	9/14/2011	27DP0018
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27DP0018 9/14/2011 CHPJ0018A-00911 7.2 N WA SW8260B SW5030 TRICHLOROETHENE (TCE) ND 0.2 1													
27DP0018 9/14/2011 CHPJ0018B-00911 11.7 N WA SW8260B SW5030 TRICHLOROETHENE (TCE) ND 0.2 1													

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Location	Date	Sample ID	Depth	Type	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27DP0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27DP0018 27DP0018	9/14/2011	CHPJ0018A-O0911 CHPJ0018B-O0911	7.2 11.7	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE VINYL CHLORIDE	ND ND	0.2	1	μg/L	U
27DP0018 27DP0018	9/14/2011	CHPJ1018B-O0911	11.7	FD	WA	SW8260B	SW5030	VINYL CHLORIDE VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N N	WA WA	SW8260B	SW5030	1,1-DICHLOROETHANE	ND ND	0.2	1	μg/L	U
27DP0019 27DP0019	5/24/2011	CHPH0019B-O0511 CHPH0019A-O0511	7.09	N	WA	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27DP0019 27DP0019	5/24/2011 5/24/2011	CHPH0019A-O0511 CHPH0019B-O0511	3.03 7.09	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROBENZENE	ND ND	0.16	1	μg/L μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.10	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27DP0019 27DP0019	5/24/2011 5/24/2011	CHPH0019B-O0511 CHPH0019A-O0511	7.09	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	μg/L	U
27DP0019 27DP0019	5/24/2011	CHPH0019A-00511	7.09	N	WA	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27DP0019 27DP0019	5/24/2011 5/24/2011	CHPH0019A-O0511 CHPH0019B-O0511	3.03 7.09	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE BROMOMETHANE	ND ND	0.5	1	μg/L ug/l	U
27DP0019 27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.3	1	μg/L μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27DP0019 27DP0019	5/24/2011 5/24/2011	CHPH0019B-O0511 CHPH0019A-O0511	7.09	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM CHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
27DP0019 27DP0019	5/24/2011	CHPH0019A-O0511 CHPH0019B-O0511	7.09	N	WA	SW8260B SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27DP0019 27DP0019	5/24/2011 5/24/2011	CHPH0019A-O0511 CHPH0019B-O0511	3.03 7.09	N N	WA WA	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE ETHYLBENZENE	ND ND	0.2	1	µg/L	U
27DP0019 27DP0019	5/24/2011	CHPH0019B-O0511 CHPH0019A-O0511	3.03	N N	WA	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	μg/L μg/L	U
27DP0019 27DP0019	5/24/2011	CHPH0019A-00511	7.09	N	WA	SW8260B SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U

2009019 2002011 01990019-005011 230 1 M 1	Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
277P0070			-	,				-	·					
27707091 2620211 CHIPHODIS OSS11 7.98 N. W. SYROSER SYROSE TOLLER NO 0.79 1 1 1 1 1 1 1 1 1													μg/L	U
20760079 \$562011 CHRISTOPHONO DOST 1,00 N W \$500000 TOLUCIE NO 0,02 1 20760079 \$562011 CHRISTOPHONO DOST 3,00 N W \$500000 TOLUCIE NO 0,02 1 20760079 \$562011 CHRISTOPHONO DOST 3,00 N W \$500000 TOLUCIE NO 0,02 1 20760079 \$562011 CHRISTOPHONO DOST 3,00 N W \$500000 TOLUCIE NO 0,02 1 20760079 \$562011 CHRISTOPHONO DOST 3,00 N W \$500000 TOLUCIE NO 0,02 1 20760079 \$562011 CHRISTOPHONO DOST 3,00 N W \$500000 TOLUCIE NO 0,02 1 20760079 \$562011 CHRISTOPHONO DOST 3,00 N W \$5000000 TOLUCIE NO 0,00 1 20760079 \$562011 CHRISTOPHONO DOST 3,00 N W \$5000000 TOLUCIE NO 0,00 1 20760079 \$562011 CHRISTOPHONO DOST 3,00 N W \$5000000 TOLUCIE NO 0,00 1 20760079 \$562011 CHRISTOPHONO DOST 3,00 N W \$5000000 TOLUCIE NO 0,00 2 1 20760079 \$562011 CHRISTOPHONO DOST 3,00 N W \$50000000 TOLUCIE NO 0,00 2 1 20760079 \$562011 CHRISTOPHONO DOST 3,00 N W \$50000000 TOLUCIE NO 0,00 2 1 20760079 \$562011 CHRISTOPHONO DOST 7,00 N W \$50000000 TOLUCIE N N N N 20760079 \$562011 CHRISTOPHONO DOST 7,00 N W \$50000000 TOLUCIE N N N N 20760079 \$562011 CHRISTOPHONO DOST N N N N N N N N 20760079 \$762011 CHRISTOPHONO DOST N N N N N N N 20760079 \$762011 CHRISTOPHONO DOST N N N N N N N N 20760079 \$762011 CHRISTOPHONO DOST N N N N N N N N N			1						` ,				μg/L μg/L	U
2079-0919 592-2211 CHPRICOSED COST1 7.59 N W. S. WILLOWS SWINSON TOLLERE NO 0.2 1 1 1 1 1 1 1 1 1									·				μg/L	U
2770P096 5922011 C9PH0016-00511 3.53 N W SWEEDE SW0030 1162-12-0016-0006011 N N C 1 1 1 1 1 1 1 1 1													μg/L	U
277P0109 5620201 CHPHOROSO 00511 7.50 N W. SWEDER SWEDER													μg/L	U
27PR0918 5242011 CHPRODISCOST 7.09 N W SWESSES SWE						WA			·			1	μg/L	U
27P0019 56242011 CPP00019-00511 7.09 7.00		5/24/2011	ł –	3.03	N	WA				ND		1	μg/L	U
277P0198 5620011 CHPR00196-09511 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.2 1 1 277P0198 5620011 CHPR00196-09511 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.2 1 1 277P0198 5620011 CHPR00196-09511 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.2 1 1 277P0198 5620011 CHPR00196-09511 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.2 1 1 277P0198 5620011 CHPR001196-0951 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.16 1 1 277P0198 6770011 CHPR001196-0951 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.16 1 1 277P0198 6770011 CHPR001196-0951 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.17 1 1 277P0198 6770011 CHPR001196-0951 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.17 1 1 277P0198 6770011 CHPR001196-0951 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.17 1 1 277P0198 6770011 CHPR001196-0951 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.17 1 1 277P0198 6770011 CHPR001196-0951 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.17 1 1 277P0198 6770011 CHPR001196-0951 7.09 N W. BYRESEE BYRESEE BYRESEE NO. 0.17 1 1 277P0198 6770011 CHPR001196-0951 7.09 N W. BYRESEE BYRESEE BYRESEE BYRESEE NO. 0.17 1 1 277P0198 6770011 CHPR001196-0951 7.09 N W. BYRESEE BYR	27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
277P0193 824/2011 CHPHODIS-COSTI 3.03 N W. SNEEDED SVINCID VINT.CH-CRORE N D 0.2 1	27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27PP003	27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
ZPPP1003 617/2011 CHPM00001-T0811DES 115 N WG SWISCORD SWISCORD SWISCORD CHARGE TRANS N N O. 2 1 2 2 2 2 2 2 2 2	27DP0019	5/24/2011	CHPH0019A-O0511	3.03	N	WA	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27PP1003 617/2011 CHPM00001-T06110FS 115 N WG SW82006 SW82000 SRZENE N N 0.7 1 1 27PP1003 617/2011 CHPM00001-T06110FS 115 N WG SW82006 SW82000 CARBON TETRACH.CODDE N N 0.7 1 1 27PP1003 617/2011 CHPM0001-T06110FS 115 N WG SW82006 SW82000 CARBON TETRACH.CODDE N N 0.7 1 1 27PP1003 617/2011 CHPM0001-T06110FS 116 N WG SW82006 SW82000 CARBON TETRACH.CODDE N N 0.0 1 1 2 2 2 2 2 2 2 2	27DP0019	5/24/2011	CHPH0019B-O0511	7.09	N	WA	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
ZPPP1003	27DP1003	6/17/2011	CHPH00001-T0611DIFS	115	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
ZPP-1003 017/2011 CI-PH00001-T0611DFS 15 N VIG SWIRZ000 SWIRZ000 CABRON TETRACHLORDE ND 0.16 1 27DP1003 017/2011 CI-PH00001-T0611DFS 115 N VIG SWIRZ000 SWIRZ000 SWIRZ000 CABRON TOTAL ND 0.16 1 27DP1003 017/2011 CI-PH00001-T0611DFS 115 N VIG SWIRZ000 SWIRZ000 SWIRZ000 CABRON TOTAL ND 0.27 1 27DP1003 017/2011 CI-PH00001-T0611DFS 115 N VIG SWIRZ000 SWIRZ000 SWIRZ000 CABRON TOTAL ND 0.27 1 27DP1003 017/2011 CI-PH00001-T0611DFS 115 N VIG SWIRZ000 SWIRZ000 TETRACHLOROETHENE (TOE) BRL 0.28 1 27DP1004 017/2011 CI-PH00001-T0611DFS 115 N VIG SWIRZ000 SWIRZ000 TETRACHLOROETHENE (TOE) BRL 0.27 1 27DP1004 017/2011 CI-PH00002-T0611DFS 134.2 N VIG SWIRZ000 SWIRZ000 TETRACHLOROETHENE ND 0.25 1 27DP1004 017/2011 CI-PH00002-T0611DFS 134.2 N VIG SWIRZ000 SWIRZ000 TETRACHLOROETHENE ND 0.17 1 27DP1004 017/2011 CI-PH00002-T0611DFS 134.2 N VIG SWIRZ000 SWIRZ000 CARBON TETRACHLOROETHENE ND 0.17 1 27DP1004 017/2011 CI-PH00002-T0611DFS 134.2 N VIG SWIRZ000 SWIRZ000 CARBON TETRACHLOROETHENE ND 0.17 1 27DP1004 017/2011 CI-PH00002-T0611DFS 134.2 N VIG SWIRZ000 SWIRZ000 CABRON TETRACHLOROETHENE ND 0.17 1 27DP1004 017/2011 CI-PH00002-T0611DFS 134.2 N VIG SWIRZ000 SWIRZ000 CABRON TETRACHLOROETHENE ND 0.16 1 27DP1004 017/2011 CI-PH00002-T0611DFS 134.2 N VIG SWIRZ000 SWIRZ000 SWIRZ000 CABRON TETRACHLOROETHENE ND 0.16 1 27DP1004 017/2011 CI-PH00002-T0611DFS 134.2 N VIG SWIRZ000 SWI	27DP1003	6/17/2011	CHPH00001-T0611DIFS	115	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
ZZPP1003 617/2011 CI-PH00001-T0611DFS 15 N WG SWR2008 SW5030 CI-LDCR-CPMM ND 0.16 1	27DP1003	6/17/2011	CHPH00001-T0611DIFS	115	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
277P1003	27DP1003	6/17/2011	CHPH00001-T0611DIFS	115	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27PP1003 6172011 CHPH00001-T0811DFS 115 N WG SW82008 SW9300 TETRACH-CROETH-NNE (PCE) BRL 0.28 1 27PP1003 6172011 CHPH00001-T0811DFS 115 N WG SW82008 SW9300 TRICH-CROETH-NNE (PCE) BRL 0.27 1 27PP1004 6172011 CHPH00001-T0811DFS 115 N WG SW82008 SW9300 TRICH-CROETH-NNE (PCE) BRL 0.27 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 TRICH-CROETH-NNE (PCE) BRL 0.28 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 TRICH-CROETH-NNE ND 0.25 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 BRNZENE ND 0.17 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 BRNZENE ND 0.17 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 CHADROCFORM BRL 0.16 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 CHADROCFORM BRL 0.16 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 CHADROCFORM BRL 0.16 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 CHADROCFORM BRL 0.16 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 TETRACH-CROETH-NNE (PCE) BRL 0.28 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 TETRACH-CROETH-NNE (PCE) BRL 0.28 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 TETRACH-CROETH-NNE (PCE) BRL 0.28 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 TETRACH-CROETH-NNE (PCE) BRL 0.28 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 TETRACH-CROETH-NNE (PCE) BRL 0.18 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 TETRACH-CROETH-NNE (PCE) BRL 0.18 1 27PP1004 6172011 CHPH00001-T0811DFS 134.2 N WG SW82008 SW9300 TETRACH-CROETH-NNE (PCE) BRL 0.18 1 27PP1004 0.18 1 27PP100			CHPH00001-T0611DIFS	115	N			SW5030			0.16	1	μg/L	US
277P1003 01772011 CHPHODOI-TORITIDIFS 115 N WG SW82008 SW93030 TRICHLOROETHENE (TCE) BRL 0.27 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 1.1.2.2.TETRACHICROETHANE ND 0.15 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 1.4.DOLLOROETHANE ND 0.15 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 1.4.DOLLOROETHANE ND 0.17 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 1.4.DOLLOROETHANE ND 0.17 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 CARBON TETRACHICROETHANE ND 0.17 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 CARBON TETRACHICROETHANE ND 0.17 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 CARBON TETRACHICROETHANE ND 0.17 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 CHARCOROETHENE (PCE) BRL 0.08 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 TETRACHICROETHENE ND 0.16 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 TETRACHICROETHENE ND 0.16 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 TETRACHICROETHENE ND 0.27 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 TETRACHICROETHENE ND 0.27 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 TETRACHICROETHENE ND 0.27 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 TETRACHICROETHENE ND 0.27 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 TETRACHICROETHENE ND 0.25 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 TETRACHICROETHENE ND 0.25 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 TETRACHICROETHENE ND 0.25 1 1 277P1004 01772011 CHPHODOI-TORITIDIFS 1342 N WG SW82006 SW93030 TETRACHICROETHENE ND 0.25 1 1 277P1004 01772011 CHPHO	27DP1003		CHPH00001-T0611DIFS	115	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
27PP1004 017/2011 CHPH00002-T0611DIFS 1342 N WG SW82008 SW9300 1,12-21ETRACHLORDETHANE ND 0.25 1			1										μg/L	JS
27P1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82068 SW5000 1.4-DICHLOROETHANE ND 0.7 1 1 27P1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82068 SW5000 1.4-DICHLOROETHANE ND 0.7 1 1 27P1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82068 SW5000 CARBON TETRACHLOROETHANE ND 0.17 1 1 27P1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82068 SW5000 CARBON TETRACHLOROETH ND 0.17 1 1 27P1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82068 SW5000 CARBON TETRACHLOROETH ND 0.17 1 1 27P1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82068 SW5000 CHLOROFORM BRL 0.16 1 1 27P1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82068 SW5000 CHLOROFORM BRL 0.16 1 1 27P1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82068 SW5000 CHLOROFORM CHROROETHENE ND 0.16 1 1 27P1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82068 SW5000 TETRACHLOROETHENE (PCE) ND 0.27 1 1 27P1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82068 SW5000 TRICHLOROETHENE (PCE) ND 0.27 1 1 27P1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82068 SW5000 VINVLCHLOROETHANE BRL 0.18 1 1 27EW0001 1/1/1/2011 CHPH00001-01101 297 N WG SW82068 SW5000 VINVLCHLOROETHANE BRL 0.18 1 1 27EW0001 1/1/1/2011 CHPH00001-01101 297 N WG SW82068 SW5000 VINVLCHLOROETHANE ND 0.13 1 1 27EW0001 1/1/1/2011 CHPH00001-01101 297 N WG SW82068 SW5000 VINVLCHLOROETHANE ND 0.13 1 1 27EW0001 1/1/1/2011 CHPH00001-01101 297 N WG SW82068 SW5000 1.1.2-TETRACHLOROETHANE ND 0.13 1 1 27EW0001 1/1/1/2011 CHPH00001-01101 297 N WG SW82068 SW5000 1.1.2-TETRACHLOROETHANE ND 0.13 1 1 27EW0001 1/1/1/2011 CHPH00001-01101 297 N WG SW82068 SW5000 1.1.2-TETRACHLOROETHANE ND 0.13 1 1 27EW0001 1/1/1/2011 CHPH00001-01101 297 N WG SW82068 SW5000 1.1.2-DICHLOROETHANE ND 0.13 1 1 27EW0001 1/1/1/2011 CHPH00001-01101 297 N WG SW82068 SW5000 1.1.2-DICHLOROETHANE ND 0.13 1 1 27EW0001 1/1/1/2011 CHPH00001-01101 297 N WG SW82068 SW5000 1.2-DICHLOROETHANE ND 0.5 1 1 27EW0001 1/1/1/2011 CHPH00001-01101 297 N WG SW82068 SW5000 1.2-DICHLOROETHANE ND 0.5 1 1 27EW0001 1/1/1/2011 CHPH00001-01101 297 N WG SW82068 SW5000 1.2-DICHLOROETHA									` ,				μg/L	JS
ZPPEND04 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82006 SW9300 1.4-DICHLOROSENZENE ND 0.2 1 1 27DF1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82006 SW9300 CARBON TERRACHLORIDE ND 0.17 1 1 27DF1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82006 SW9300 CARBON TERRACHLORIDE ND 0.17 1 1 27DF1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82006 SW9300 CHLOROFORM BRL 0.16 1 1 27DF1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82006 SW9300 CHLOROFORM BRL 0.16 1 1 27DF1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82006 SW9300 CHLOROFORM BRL 0.16 1 1 27DF1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82006 SW9300 TERRACHLOROETHENE PCC) BRL 0.28 1 1 27DF1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82006 SW9300 TERRACHLOROETHENE PCC) BRL 0.28 1 1 27DF1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82006 SW9300 TRICHLOROETHENE PCC) BRL 0.28 1 1 27DF1004 61772011 CHPH00002-T0611DIFS 134.2 N WG SW82006 SW9300 TRICHLOROETHENE PCC) BRL 0.28 1 1 27DF1004 61772011 CHPH00001-T0611DIFS 134.2 N WG SW82006 SW9300 TRICHLOROETHENE PCC) BRL 0.28 1 1 27DF1004 61772011 CHPH00001-T0611DIFS 134.2 N WG SW82006 SW9300 TRICHLOROETHENE PCC) BRL 0.18 1 1 27DF1004 61772011 CHPH00001-T0611DIFS 134.2 N WG SW82006 SW9300 TRICHLOROETHENE PCC) BRL 0.18 1 1 27DF1004 61772011 CHPH00001-T0611DIFS 134.2 N WG SW82006 SW9300 TRICHLOROETHENE PCC N D 0.11 1 1 27DF1004 61772011 CHPH00001-T0611DIFS 134.2 N WG SW82006 SW9300 TRICHLOROETHENE RD 0.18 1 1 1 27DF1004 CHPH00001-T0611DIFS 134.2 N WG SW82006 SW9300 TRICHLOROETHENE ND 0.11 1 1 27DF1004 CHPH00001-T0611DIFS 134.2 N WG SW82006 SW9300 TRICHLOROETHENE ND 0.11 1 1 27DF1004 CHPH00001-T0611DIFS 134.2 N WG SW82006 SW9300 TRICHLOROETHENE RD 0.1 1 1 1 27DF1004 CHPH00001-T0611DIFS 134.2 N WG SW82006 SW9300 TRICHLOROETHENE RD 0.1 1 1 1 27DF1004 CHPH00001-T0611DIFS 134 N WG SW82006 SW9300 TRICHLOROETHENE ND 0.5 1 1 27DF1004 CHPH00001-T0611DIFS 134 N WG SW82006 SW9300 TRICHLOROETHENE ND 0.5 1 1 27DF1004 CHPH00001-T0611DIFS 134 N WG SW82006 SW9300 TRICHLOROETHENE ND 0.5 1 1 27DF1004 CHPH00001-T0611DIFS 134 N W													μg/L	US
27PH004 617/2011 CHPH00002-T0611DIFS 134.2 N WG SW82008 SW8000 CARBON TETRACHLORIDE ND 0.17 1 1 27PH004 617/2011 CHPH00002-T0611DIFS 134.2 N WG SW82008 SW8000 CARBON TETRACHLORIDE ND 0.17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ł –										μg/L	US
27PP1004 61772011 CHPH00002-T0611DFS 1342 N WG SW82606 SW9530 CARBON TETRACHLORIDE ND 0.17 1 1 27PP1004 61772011 CHPH00002-T0611DFS 1342 N WG SW82606 SW9530 GL-2-DICHLOROCETHENE ND 0.16 1 1 27PP1004 61772011 CHPH00002-T0611DFS 1342 N WG SW82606 SW9530 GL-2-DICHLOROCETHENE ND 0.16 1 1 27PP1004 61772011 CHPH00002-T0611DFS 1342 N WG SW82606 SW9530 TETRACHCROCETHENE (PCE) BBL 0.28 1 1 27PP1004 61772011 CHPH00002-T0611DFS 1342 N WG SW82606 SW9530 TETRACHCROCETHENE (PCE) ND 0.27 1 1 27PP1004 61772011 CHPH00002-T0611DFS 1342 N WG SW82606 SW9530 TETRACHCROCETHENE (PCE) ND 0.27 1 1 27PP1004 61772011 CHPH00002-T0611DFS 1342 N WG SW82606 SW9530 TETRACHCROCETHENE (PCE) ND 0.27 1 1 27PW0001 1/11/2011 CHPH00002-10101 297 N WG SW82606 SW9530 TETRACHCROCETHENE (PCE) ND 0.25 1 1 27PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.13 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.13 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.13 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.13 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.13 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.13 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.14 1 1 22PW001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.15 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.15 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.15 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.15 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.5 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.5 1 1 22PW0001 1/11/2011 CHPH00001-01101 297 N WG SW82606 SW9530 TETRACHCROCETHANE ND 0.5 1 1 22PW0001 1/11/2011 CHPH00001-													μg/L	US
27PH004 6H772011 CHPH00002-T06HDIFS 1342 N WG SW82060 SW5030 GB-12-DICHOROFTHENE (PCE) BRL 0.28 1 1 27PH004 6H772011 CHPH00002-T06HDIFS 1342 N WG SW82060 SW5030 TETRACHLOROFTHENE (PCE) BRL 0.28 1 1 27PH004 6H772011 CHPH00002-T06HDIFS 1342 N WG SW82060 SW5030 TETRACHLOROFTHENE (PCE) BRL 0.28 1 1 27PH004 6H772011 CHPH00002-T06HDIFS 1342 N WG SW82060 SW5030 TETRACHLOROFTHENE (PCE) BRL 0.28 1 1 27PH004 6H772011 CHPH00002-T06HDIFS 1342 N WG SW82060 SW5030 TRICHLOROFTHENE (PCE) ND 0.27 1 1 27PH004 6H772011 CHPH00002-T06HDIFS 1342 N WG SW82060 SW5030 VINNI-CHLORDE ND 0.25 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 11,1-TRICHLOROFTHANE BRL 0.18 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 11,1-Z-TETRACHLOROFTHANE ND 0.11 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 11,1-TRICHLOROFTHANE ND 0.11 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 11,1-TDCHLOROFTHANE ND 0.11 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 1.1-TDCHLOROFTHANE BRL 0.2 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 1.1-TDCHLOROFTHANE BRL 0.2 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 1.1-TDCHLOROFTHANE BRL 0.2 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 1.2-DCHCOROFTHANE BRL 0.3 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 1.2-DCHCOROFTHANE BRL 0.3 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 1.2-DCHCOROFTHANE ND 0.5 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 1.2-DCHCLOROFTHANE ND 0.5 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 1.2-DCHCLOROFTHANE ND 0.5 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 1.2-DCHCLOROFTHANE ND 0.5 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 BROMOCHCROFTHANE ND 0.5 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 BROMOCHCROFTHANE ND 0.5 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 BROMOCHCROFTHANE ND 0.5 1 1 27EW0001 1/H12011 CHPH00001-01HD 297 N WG SW82060 SW5030 CHCROFTHANE N													μg/L	US
Z7PP1004 6-772011 CHPH00002-T0811DFS 134.2 N WG SW82608 SW5300													μg/L	US
27PH004 6-17/2011 CHPH00002-T0611DIFS 13-42 N WG SW82608 SW9500 TETRACHLORGETHENE (PCE) BRL 0.28 1 27PH004 6-17/2011 CHPH00002-T0611DIFS 13-42 N WG SW82608 SW9500 TRICHLORGETHENE (TCE) ND 0.27 1 27PH004 6-17/2011 CHPH00002-T0611DIFS 13-42 N WG SW82608 SW9500 TRICHLORGETHENE (TCE) ND 0.25 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHENE (TCE) ND 0.25 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE RRL 0.18 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE ND 0.13 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE ND 0.13 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE ND 0.11 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE BRL 0.2 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE ND 0.11 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE ND 0.11 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE ND 0.12 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE ND 0.5 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE ND 0.5 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE ND 0.5 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGENZENE BRL 0.16 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGETHANE ND 0.5 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGENZENE BRL 0.6 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGENZENE ND 0.5 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGENZENE ND 0.5 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGENZENE ND 0.5 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHLORGENZENE ND 0.5 1 1 27EW0001 1/11/2011 CHPH00001-01101 297 N WG SW82608 SW9500 TRICHCORGENZENE ND 0.5 1 1 27EW0001 1/11/2011 C													μg/L	JS
Z7PP1004 617/2011 CHPH00002-T0611DIES 134.2 N WG SW8260B SW9530 TRICHLORGETHENE (TCE) ND 0.27 1 1 27PP1004 617/2011 CHPH00001-01101 297 N WG SW8260B SW9530 1.11.1TRICHLORGETHANE BRL 0.18 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.11.1TRICHLORGETHANE ND 0.13 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.11.1TRICHLORGETHANE ND 0.11 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.1.1TRICHLORGETHANE ND 0.11 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.1.1DICHLORGETHANE ND 0.11 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.1.1DICHLORGETHANE ND 0.11 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.1.1DICHLORGETHANE ND 0.21 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.1.1DICHLORGETHENE ND 0.21 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.2DIBROMO-3-CHLORGERENE ND 0.21 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.2DIBROMO-3-CHLORGERENE ND 0.21 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.2DIBROMO-3-CHLORGERENE ND 0.5 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.2DIBROMO-5-HLORGERENE ND 0.5 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.2DIBROMO-5-HLORGERENE ND 0.5 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.2DIBROMO-5-HLORGERENE ND 0.5 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.2DIBROMO-5-HLORGERENE ND 0.5 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.2DIBROMO-5-HANE ND 0.5 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.2DIBROMO-5-HANE ND 0.5 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.3DIBROMO-5-HANE ND 0.5 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 1.3DIBROMO-5-HANE ND 0.5 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 BROMO-CHLORGENEZNE ND 0.5 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B SW9530 BROMO-CHLORGENEZNE ND 0.5 1 1 27FW0001 11/12011 CHPH00001-01101 297 N WG SW8260B													μg/L	US
ZTPV0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW6030 1.1.1.1.TRICHLORGETHANE									` '				μg/L	JS US
27FW0001													μg/L μg/L	US
27EW0001													μg/L μg/L	J
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW82608 SW5030 1,1-DITLICROETHANE ND 0.11 1 1 1 1 1 1 1 1 1			ł –										μg/L	U
27EW0001			1										μg/L	U
27EW0001													μg/L	J
27EW0001			ł –										μg/L	J
27EW0001			1						·				μg/L	U
27EW0001			ł –										μg/L	U
27EW0001	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B		1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND		1	μg/L	U
27EW0001	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27EW0001	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0001	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0001	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27EW0001	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	1.5	0.19	1	μg/L	
27EW0001	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27EW0001	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 BROMOMETHANE ND 0.5 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CARBON TETRACHLORIDE 1.3 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROBENZENE ND 0.17 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROETHANE ND 0.5 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROFORM BRL 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CARBON TETRACHLORIDE 1.3 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROBENZENE ND 0.17 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROFORM BRL 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROFORM BRL 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROBENZENE ND 0.17 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROETHANE ND 0.5 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROFORM BRL 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE 13 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROETHANE ND 0.5 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROFORM BRL 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 Cis-1,2-DICHLOROETHENE 13 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE 13 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.1 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B	27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	1.3	0.2	1	μg/L	L
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROFORM BRL 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 cis-1,2-DICHLOROPTHENE 13 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 ETHYLBENZENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B <t< td=""><td></td><td>1/11/2011</td><td>CHPH00001-Q1101</td><td>297</td><td></td><td>WG</td><td>SW8260B</td><td></td><td>CHLOROBENZENE</td><td></td><td>0.17</td><td>1</td><td>μg/L</td><td>U</td></t<>		1/11/2011	CHPH00001-Q1101	297		WG	SW8260B		CHLOROBENZENE		0.17	1	μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE 13 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 ETHYLBENZENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B	27EW0001	1/11/2011		297	N	WG		SW5030	CHLOROETHANE			1	μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE 13 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 ETHYLBENZENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW82			1										μg/L	J
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 ETHYLBENZENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG <													μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 ETHYLBENZENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 STYRENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B													μg/L	<u> </u>
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 ETHYLBENZENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 STYRENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1			ł –										μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 STYRENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1													μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 STYRENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1													μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 STYRENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1													μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 STYRENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1			ł –										μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1			ł –										μg/L	U
			ł –										μg/L	U
I Z/EWOUUT 1/11/2011 CHPHOUOU1-Q1101 29/ N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 1 -3 1/19 1													μg/L	U
	27EW0001	1/11/2011	CHPH00001-Q1101					SW5030	TETRACHLOROETHENE (PCE)	3	0.19	1	μg/L	.
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 TOLUENE ND 0.2 1			ł –										μg/L	U
27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 27EW0001 1/11/2011 CHPH00001-Q1101 297 N WG SW8260B SW5030 trans-1,3-DICHLOROPROPENE ND 0.1 1			ł –										μg/L μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.4	0.2	1	μg/L	<u> </u>
27EW0001	1/11/2011	CHPH00001-Q1101	297	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27EW0001 27EW0001	7/7/2011 7/7/2011	CHPH00001-Q0711S CHPH00001-Q0711S	297 297	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,4-DICHLOROBENZENE	ND 1.9	0.16	1	μg/L μg/L	US S
27EW0001	7/7/2011	CHPH00001-Q0711S	297	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27EW0001	7/7/2011	CHPH00001-Q0711S	297	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	1.8	0.17	1	μg/L	S
27EW0001	7/7/2011	CHPH00001-Q0711S	297	N	WG	SW8260B	SW5030	CHLOROFORM	1.1	0.16	1	μg/L	S
27EW0001	7/7/2011	CHPH00001-Q0711S	297	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	17.4	0.16	1	μg/L	S
27EW0001	7/7/2011	CHPH00001-Q0711S	297	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.6	0.28	1	μg/L	S
27EW0001	7/7/2011	CHPH00001-Q0711S	297	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	5.8	0.27	1	μg/L	S
27EW0001	7/7/2011	CHPH00001-Q0711S	297	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.3	0.25	1	μg/L	S
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27EW0002 27EW0002	1/11/2011	CHPH00002-Q1101 CHPH10002-Q1101	259.05 259.05	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.13	1	μg/L μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0002 27EW0002	1/11/2011	CHPH10002-Q1101 CHPH00002-Q1101	259.05 259.05	FD N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.5 0.15	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.015	0.005	0.01	μg/L	
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0002 27EW0002	1/11/2011	CHPH00002-Q1101 CHPH10002-Q1101	259.05 259.05	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,3-DICHLOROBENZENE	ND ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L μg/L	J
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	J
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27EW0002 27EW0002	1/11/2011	CHPH10002-Q1101 CHPH00002-Q1101	259.05 259.05	FD N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L ug/l	U
27EW0002 27EW0002	1/11/2011	CHPH00002-Q1101 CHPH10002-Q1101	259.05	FD	WG	SW8260B SW8260B	SW5030	BROMOMETHANE BROMOMETHANE	ND	0.5	1	μg/L μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	2.6	0.2	1	μg/L	Ť
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	2.6	0.2	1	μg/L	
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	CHLOROFORM	1.3	0.2	1	μg/L	-
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	CHLOROMETHANE	1.3	0.2	1	μg/L	.,
27EW0002 27EW0002	1/11/2011	CHPH00002-Q1101 CHPH10002-Q1101	259.05 259.05	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROMETHANE CHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
27EW0002 27EW0002	1/11/2011	CHPH10002-Q1101 CHPH00002-Q1101	259.05	N	WG	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE	6.4	0.2	1	μg/L μg/L	J
27EW0002 27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE	6.4	0.2	1	μg/L μg/L	
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•	-				-	,					
27EW0002 27EW0002	1/11/2011	CHPH10002-Q1101 CHPH00002-Q1101	259.05 259.05	FD N	WG WG	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	μg/L μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3	0.19	1	μg/L	
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.1	0.19	1	μg/L	
27EW0002 27EW0002	1/11/2011	CHPH00002-Q1101	259.05 259.05	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	TOLUENE TOLUENE	ND ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101 CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	6.6	0.2	1	μg/L	
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	6.8	0.2	1	μg/L	
27EW0002	1/11/2011	CHPH00002-Q1101	259.05	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27EW0002	1/11/2011	CHPH10002-Q1101	259.05	FD	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27EW0002 27EW0002	4/7/2011 4/7/2011	CHPH00002-Q0411 CHPH00002-Q0411	259.05 259.05	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	BRL ND	0.18	1	μg/L	J
27EW0002 27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0002 27EW0002	4/7/2011 4/7/2011	CHPH10002-Q0411 CHPH00002-Q0411	259.05 259.05	FD N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.5 0.15	1	μg/L μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.015	0.005	0.01	μg/L	
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.018	0.005	0.01	μg/L	
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0002 27EW0002	4/7/2011 4/7/2011	CHPH00002-Q0411 CHPH10002-Q0411	259.05 259.05	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,3-DICHLOROBENZENE	ND ND	0.2	1	μg/L	U
27EW0002 27EW0002	4/7/2011	CHPH10002-Q0411 CHPH10002-Q0411	259.05	FD	WG	SW8260B SW8260B	SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	BRL	0.2	1	μg/L μg/L	J
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	J
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	N FD	WG WG	SW8260B	SW5030	BROMOMETHANE BROMOMETHANE	ND	0.5	1	μg/L	U
27EW0002 27EW0002	4/7/2011 4/7/2011	CHPH10002-Q0411 CHPH00002-Q0411	259.05 259.05	FD N	WG	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE CARBON TETRACHLORIDE	ND 2.7	0.5	1	μg/L μg/L	U
27EW0002 27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B SW8260B	SW5030	CARBON TETRACHLORIDE CARBON TETRACHLORIDE	2.7	0.2	1	μg/L μg/L	
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	CHLOROFORM	1.4	0.2	1	μg/L	
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	CHLOROFORM	1.4	0.2	1	μg/L	

Location	Date	Sample ID											
07514/0000		Jample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
—	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
 	4/7/2011	CHPH00002-Q0411	259.05 259.05	N FD	WG WG	SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE	7.3	0.2	1	μg/L	
	4/7/2011 4/7/2011	CHPH10002-Q0411 CHPH00002-Q0411	259.05	N N	WG	SW8260B SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L μg/L	U
	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
<u> </u>	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
	4/7/2011	CHPH10002-Q0411	259.05	FD N	WG WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND ND	1	2	μg/L	U
_	4/7/2011 4/7/2011	CHPH00002-Q0411 CHPH10002-Q0411	259.05 259.05	FD	WG	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	Ν	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.8	0.19	1	μg/L	
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.8	0.19	1	μg/L	
-	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
-	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
	4/7/2011 4/7/2011	CHPH10002-Q0411 CHPH00002-Q0411	259.05 259.05	FD N	WG WG	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L μg/L	U
_	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L μg/L	U
+	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	7.4	0.2	1	μg/L	
	4/7/2011	CHPH00002-Q0411	259.05	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	7.8	0.2	1	μg/L	
27EW0002	4/7/2011	CHPH00002-Q0411	259.05	Ν	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27EW0002	4/7/2011	CHPH10002-Q0411	259.05	FD	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27EW0002	7/7/2011	CHPH10002-Q0711S	259.05	FD	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	μg/L	JS
	7/7/2011	CHPH00002-Q0711S	259.05	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	μg/L	JS
-	7/7/2011	CHPH00002-Q0711	259.05	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.014	0.005	0.01	μg/L	
-	7/7/2011	CHPH10002-Q0711	259.05	FD	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.014	0.005	0.01	μg/L	10
-	7/7/2011 7/7/2011	CHPH00002-Q0711S CHPH10002-Q0711S	259.05 259.05	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE 1,4-DICHLOROBENZENE	BRL	0.2	1	μg/L	JS JS
	7/7/2011	CHPH00002-Q0711S	259.05	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L μg/L	US
	7/7/2011	CHPH10002-Q0711S	259.05	FD	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	µg/L	US
_	7/7/2011	CHPH00002-Q0711S	259.05	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	3.3	0.17	1	μg/L	S
27EW0002	7/7/2011	CHPH10002-Q0711S	259.05	FD	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	3.4	0.17	1	μg/L	S
27EW0002	7/7/2011	CHPH00002-Q0711S	259.05	N	WG	SW8260B	SW5030	CHLOROFORM	1.9	0.16	1	μg/L	S
27EW0002	7/7/2011	CHPH10002-Q0711S	259.05	FD	WG	SW8260B	SW5030	CHLOROFORM	1.9	0.16	1	μg/L	S
27EW0002	7/7/2011	CHPH10002-Q0711S	259.05	FD	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9.4	0.16	1	μg/L	S
	7/7/2011	CHPH00002-Q0711S	259.05	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9.5	0.16	1	μg/L	S
	7/7/2011	CHPH10002-Q0711S	259.05	N	WG	SW8260B	SW5030	TETRACHI OPOETHENE (PCE)	4.4	0.28	1	μg/L	S
_	7/7/2011 7/7/2011	CHPH10002-Q0711S CHPH00002-Q0711S	259.05 259.05	FD N	WG WG	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TRICHLOROETHENE (TCE)	9.6	0.28	1	μg/L μg/l	S
_	7/7/2011	CHPH00002-Q0711S CHPH10002-Q0711S	259.05	FD	WG	SW8260B SW8260B	SW5030	TRICHLOROETHENE (TCE)	9.6	0.27	1	μg/L μg/L	S
	7/7/2011	CHPH00002-Q0711S	259.05	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.25	1	μg/L μg/L	JS
—	7/7/2011	CHPH10002-Q0711S	259.05	FD	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.25	1	μg/L	JS
27EW0002 1	10/11/2011	CHPH00002-Q1011S	259.05	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	JS
27EW0002 1	10/11/2011	CHPH10002-Q1011S	259.05	FD	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	JS
27EW0002 1	10/11/2011	CHPH00002-Q1011	259.05	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.012	0.005	0.01	μg/L	
27EW0002 1	10/11/2011	CHPH10002-Q1011	259.05	FD	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.012	0.005	0.01	μg/L	
	10/11/2011	CHPH00002-Q1011S	259.05	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	JS
	10/11/2011	CHPH10002-Q1011S	259.05	FD	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	JS
	10/11/2011	CHPH00002-Q1011S	259.05	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	US
	10/11/2011	CHPH10002-Q1011S	259.05	FD N	WG WG	SW8260B	SW5030	BENZENE CARRON TETRACHI ORIDE	ND 2.4	0.2	1	μg/L	US S
	10/11/2011 10/11/2011	CHPH00002-Q1011S CHPH10002-Q1011S	259.05 259.05	FD	WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CARBON TETRACHLORIDE	2.4	0.2	1	μg/L μg/L	S
	10/11/2011	CHPH00002-Q1011S	259.05	N	WG	SW8260B	SW5030	CHLOROFORM	1.3	0.2	1	μg/L μg/L	S
	10/11/2011	CHPH10002-Q1011S	259.05	FD	WG	SW8260B	SW5030	CHLOROFORM	1.5	0.2	1	μg/L	S
	10/11/2011	CHPH00002-Q1011S	259.05	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	7.9	0.2	1	μg/L	S
			259.05	FD	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8.8	0.2	1	μg/L	S
-	10/11/2011	CHPH10002-Q1011S	259.05	_''				3.5 1,=	0.0	0.2	╙.	P9'-	

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27EW0002	10/11/2011	CHPH10002-Q1011S	259.05	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.4	0.19	1	μg/L	S
27EW0002 27EW0002	10/11/2011	CHPH00002-Q1011S CHPH10002-Q1011S	259.05 259.05	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) TRICHLOROETHENE (TCE)	8.5	0.2	1	μg/L	S
27EW0002	10/11/2011	CHPH00002-Q1011S	259.05	N	WG	SW8260B	SW5030	VINYL CHLORIDE	9.4 BRL	0.2	1	μg/L μg/L	JS
27EW0002	10/11/2011	CHPH10002-Q1011S	259.05	FD	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	US
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27EW0003 27EW0003	1/11/2011	CHPH00003-Q1101 CHPH00003-Q1101	269 269	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.5 0.15	1	μg/L μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	2.7	0.19	1	μg/L	
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0003 27EW0003	1/11/2011	CHPH00003-Q1101 CHPH00003-Q1101	269 269	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B SW8260B	SW5030	BROMOFORM BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	Ν	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	13	0.2	1	μg/L	↓
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0003 27EW0003	1/11/2011	CHPH00003-Q1101 CHPH00003-Q1101	269 269	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE ETHYLBENZENE	ND ND	0.15	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.2	1	μg/L μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.1	0.19	1	μg/L	
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27EW0003 27EW0003	1/11/2011	CHPH00003-Q1101 CHPH00003-Q1101	269 269	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L μg/L	U
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.2	0.1	1	µg/L	-
27EW0003	1/11/2011	CHPH00003-Q1101	269	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27EW0003	7/7/2011	CHPH00003-Q0711S	269	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27EW0003	7/7/2011	CHPH00003-Q0711S	269	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	3.4	0.2	1	μg/L	S
27EW0003	7/7/2011	CHPH00003-Q0711S	269	N	WG	SW8260B	SW5030	BENZENE	BRL	0.17	1	μg/L	JS
27EW0003	7/7/2011	CHPH00003-Q0711S	269	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27EW0003	7/7/2011	CHPH00003-Q0711S	269	N	WG	SW8260B	SW5030	CHLOROFORM	1.1	0.16	1	μg/L	S
27EW0003 27EW0003	7/7/2011 7/7/2011	CHPH00003-Q0711S CHPH00003-Q0711S	269 269	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE TETRACHLOROETHENE (PCE)	16.4 4.1	0.16	1	μg/L μg/L	S
27EW0003	7/7/2011	CHPH00003-Q0711S	269	N	WG	SW8260B	SW5030	TRICHLOROETHENE (FCE)	3.2	0.27	1	μg/L	S
27EW0003	7/7/2011	CHPH00003-Q0711S	269	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.7	0.25	1	μg/L	S
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27EW0004 27EW0004	1/11/2011	CHPH00004-Q1101 CHPH00004-Q1101	289.5 289.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.5 0.15	1	μg/L μg/L	U
27EW0004 27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.15	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	J
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	7.7	0.2	1	μg/L	
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101 CHPH00004-Q1101	289.5	N	WG WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27EW0004 27EW0004	1/11/2011		289.5 289.5	N N	WG	SW8260B SW8260B	SW5030	TETRACHLOROETHENE (PCE) TOLUENE	5.8 ND	0.19	1	μg/L	U
27EW0004 27EW0004	1/11/2011	CHPH00004-Q1101 CHPH00004-Q1101	289.5	N	WG	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
27EW0004 27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L μg/L	U
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.5	0.1	1	μg/L μg/L	
27EW0004	1/11/2011	CHPH00004-Q1101	289.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27EW0004	7/7/2011	CHPH00004-Q0711S	289.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27EW0004	7/7/2011	CHPH00004-Q0711S	289.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.2	1	μg/L	JS
27EW0004	7/7/2011	CHPH00004-Q0711S	289.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27EW0004	7/7/2011	CHPH00004-Q0711S	289.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27EW0004	7/7/2011	CHPH00004-Q0711S	289.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27EW0004	7/7/2011	CHPH00004-Q0711S	289.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9.4	0.16	1	μg/L	S
27EW0004	7/7/2011	CHPH00004-Q0711S	289.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	7.6	0.28	1	μg/L	S
27EW0004	7/7/2011	CHPH00004-Q0711S	289.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.7	0.27	1	μg/L	S
27EW0004	7/7/2011	CHPH00004-Q0711S	289.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.25	1	μg/L	JS
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	J
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27EW0005 27EW0005	1/11/2011	CHPH00005-Q1101 CHPH00005-Q1101	219.4 219.4	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0005 27EW0005	1/11/2011	CHPH00005-Q1101	219.4 219.4	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE	BRL ND	0.2	1	μg/L	J
27EW0005 27EW0005	1/11/2011	CHPH00005-Q1101 CHPH00005-Q1101	219.4	N	WG	SW8260B SW8260B	SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND	0.1 0.15	1	μg/L μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.15	1	μg/L μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27EW0005													

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.5	0.2	1	μg/L	
27EW0005	1/11/2011	CHPH00005-Q1101	219.4	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27EW0005	7/7/2011	CHPH00005-Q0711S	219.4	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	μg/L	JS
27EW0005	7/7/2011	CHPH00005-Q0711S	219.4	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27EW0005 27EW0005	7/7/2011	CHPH00005-Q0711S	219.4 219.4	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BENZENE CARRON TETRACHI ODIDE	ND ND	0.17	1	μg/L	US
27EW0005	7/7/2011 7/7/2011	CHPH00005-Q0711S CHPH00005-Q0711S	219.4	N	WG	SW8260B SW8260B	SW5030	CARBON TETRACHLORIDE CHLOROFORM	1.4	0.17	1	μg/L μg/L	S
27EW0005	7/7/2011	CHPH00005-Q0711S	219.4	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
27EW0005	7/7/2011	CHPH00005-Q0711S	219.4	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.10	1	μg/L	JS
27EW0005	7/7/2011	CHPH00005-Q0711S	219.4	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4	0.27	1	μg/L	S
27EW0005	7/7/2011	CHPH00005-Q0711S	219.4	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	BRL	0.005	0.01	μg/L	J
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27EW0006 27EW0006	1/11/2011	CHPH00006-Q1101 CHPH00006-Q1101	255 255	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	2.7	0.2	1	μg/L	
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27EW0006 27EW0006	1/11/2011	CHPH00006-Q1101	255 255	N N	WG WG	SW8260B SW8260B	SW5030	METHYLENE CHLORIDE	ND ND	0.2	2	μg/L	U
27EW0006 27EW0006	1/11/2011	CHPH00006-Q1101 CHPH00006-Q1101	255	N	WG	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND	0.2	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/l	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.4	0.19	1	μg/L μg/L	
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	TOLUENE	ND	0.19	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	2.2	0.2	1	μg/L	
27EW0006	1/11/2011	CHPH00006-Q1101	255	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0006 27EW0006	4/7/2011 4/7/2011	CHPH00006-Q0411 CHPH00006-Q0411	255 255	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND ND	0.2	1	μg/L	U
27EW0006 27EW0006	4/7/2011	CHPH00006-Q0411 CHPH00006-Q0411	255	N	WG	SW8260B SW8260B	SW5030	BENZENE	ND	0.19	1	μg/L μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•	-				-	•					
27EW0006 27EW0006	4/7/2011 4/7/2011	CHPH00006-Q0411 CHPH00006-Q0411	255 255	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	3.1	0.2	1	μg/L	
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	CHLOROFORM	1	0.2	1	μg/L	
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27EW0006	4/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.4 ND	0.19	1	μg/L	
27EW0006	4/7/2011	CHPH00006-Q0411	255 255	N N	WG	SW8260B	SW5030	TOLUENE trans-1 2-DICHI OPOETHENE	ND	0.2	1	μg/L	U
27EW0006	4/7/2011 4/7/2011	CHPH00006-Q0411		N N	WG WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND		1	μg/L	U
27EW0006 27EW0006	4/7/2011	CHPH00006-Q0411 CHPH00006-Q0411	255 255	N N	WG	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE)	ND 2.5	0.1	1	μg/L μg/L	
27EW0006 27EW0006	4/7/2011	CHPH00006-Q0411 CHPH00006-Q0411	255	N	WG	SW8260B SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
27EW0006	7/7/2011	CHPH00006-Q0411	255	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L μg/L	US
27EW0006	7/7/2011	CHPH00006-Q0711	255	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.01	0.005	0.01	μg/L	
27EW0006	7/7/2011	CHPH00006-Q0711S	255	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27EW0006	7/7/2011	CHPH00006-Q0711S	255	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27EW0006	7/7/2011	CHPH00006-Q0711S	255	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	3.6	0.17	1	μg/L	S
27EW0006	7/7/2011	CHPH00006-Q0711S	255	N	WG	SW8260B	SW5030	CHLOROFORM	1.4	0.16	1	μg/L	S
27EW0006	7/7/2011	CHPH00006-Q0711S	255	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
27EW0006	7/7/2011	CHPH00006-Q0711S	255	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	5.7	0.28	1	μg/L	S
27EW0006	7/7/2011	CHPH00006-Q0711S	255	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.2	0.27	1	μg/L	S
27EW0006	7/7/2011	CHPH00006-Q0711S	255	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27EW0006	10/11/2011	CHPH00006-Q1011S	255	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	US
27EW0006	10/11/2011	CHPH00006-Q1011	255	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	BRL	0.005	0.01	μg/L	J
27EW0006	10/11/2011	CHPH00006-Q1011S	255	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	US
27EW0006	10/11/2011	CHPH00006-Q1011S	255	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	US
27EW0006	10/11/2011	CHPH00006-Q1011S	255	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	2.7	0.2	1	μg/L	S
27EW0006	10/11/2011	CHPH00006-Q1011S	255	N	WG	SW8260B	SW5030	CHLOROFORM	1	0.2	1	μg/L	S
27EW0006	10/11/2011	CHPH00006-Q1011S	255	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.1	0.2	1	μg/L	S
27EW0006	10/11/2011	CHPH00006-Q1011S	255	N N	WG WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE) TRICHLOROETHENE (TCE)	5.2	0.19	1	μg/L	S
27EW0006 27EW0006	10/11/2011	CHPH00006-Q1011S CHPH00006-Q1011S	255 255	N	WG	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE	2.8 ND	0.2	1	μg/L	S US
27EW0006 27EW0007	1/11/2011	CHPH00006-Q1011S CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.11	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27EW0007		OUDLIGORATE COOK			WG	SW8260B	SW5030	CARBON TETRACHLORIDE	1.9	0.2	1	μg/L	l
27EW0007	1/11/2011	CHPH00007-Q1101	274	N			014/5555	0111 0000=					
27EW0007 27EW0007	1/11/2011 1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27EW0007 27EW0007 27EW0007	1/11/2011 1/11/2011 1/11/2011	CHPH00007-Q1101 CHPH00007-Q1101	274 274	N N	WG WG	SW8260B SW8260B	SW5030	CHLOROETHANE	ND ND	0.17 0.5	1	μg/L	U
27EW0007 27EW0007	1/11/2011 1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B			ND	0.17	1		

						•							
Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0007 27EW0007	1/11/2011	CHPH00007-Q1101 CHPH00007-Q1101	274 274	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE	ND ND	0.2	1	μg/L	U
27EW0007 27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	Ν	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.9	0.19	1	μg/L	
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0007	1/11/2011	CHPH00007-Q1101	274	N	WG WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	2.7 ND	0.2	1	μg/L	U
27EW0007 27EW0007	1/11/2011 4/7/2011	CHPH00007-Q1101 CHPH00007-Q0411	274 274	N N	WG	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,1-TRICHLOROETHANE	ND BRL	0.2	1	μg/L μg/L	J
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	Ν	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27EW0007 27EW0007	4/7/2011 4/7/2011	CHPH00007-Q0411 CHPH00007-Q0411	274 274	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND ND	0.5	1	μg/L μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	2.1	0.2	1	μg/L	
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27EW0007 27EW0007	4/7/2011 4/7/2011	CHPH00007-Q0411 CHPH00007-Q0411	274 274	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND BRL	0.5	1	μg/L	J
27EW0007 27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND 4.7	0.2	1	μg/L	U
27EW0007 27EW0007	4/7/2011 4/7/2011	CHPH00007-Q0411 CHPH00007-Q0411	274 274	N N	WG	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	4.7 ND	0.19	1	μg/L μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	2.9	0.2	1	μg/L	
27EW0007	4/7/2011	CHPH00007-Q0411	274	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27EW0007	7/7/2011	CHPH00007-Q0711S	274	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27EW0007	7/7/2011	CHPH00007-Q0711S	274	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27EW0007	7/7/2011	CHPH00007-Q0711S	274	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27EW0007	7/7/2011	CHPH00007-Q0711S	274	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	2.5	0.17	1	μg/L	S
27EW0007	7/7/2011	CHPH00007-Q0711S	274	N N	WG WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27EW0007 27EW0007	7/7/2011 7/7/2011	CHPH00007-Q0711S CHPH00007-Q0711S	274 274	N N	WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE TETRACHLOROETHENE (PCE)	ND 5.1	0.16	1	μg/L μg/L	US S
27EW0007 27EW0007	7/7/2011	CHPH00007-Q0711S	274	N	WG	SW8260B SW8260B	SW5030	TRICHLOROETHENE (FCE)	3.6	0.27	1	μg/L μg/L	S
27EW0007	7/7/2011	CHPH00007-Q0711S	274	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27EW0007	10/11/2011	CHPH00007-Q1011S	274	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	US
27EW0007	10/11/2011	CHPH00007-Q1011S	274	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	US
27EW0007	10/11/2011	CHPH00007-Q1011S	274	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	US
27EW0007	10/11/2011	CHPH00007-Q1011S	274	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	2.1	0.2	1	μg/L	S
27EW0007	10/11/2011	CHPH00007-Q1011S	274	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	JS
27EW0007	10/11/2011	CHPH00007-Q1011S	274	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	US

PRINCED 1975-100-11	Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
## PRINCE PRINC			•					-	•					
## Part Pa									· · ·					S S
														US
														U
277-1999 1112011									·			-		U
				245	N	WG				ND		1		U
### ACTIONS ### ACTION CONTRICT ### ACTION CON	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
275-00006	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27710098	27EW0008	1/11/2011		245	N		SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
									·					U
27FW0008														U
275Y00008														U
27FW0008 11/10211 C1PP00008-01101 245 N N WG														U
27FW00000									·					U
27FW0008														U
														U
27EW0008 111/2011 CHPH00006-01101 246 N WG SW02000 SW02000 SW02000 SW02000 N N N N N N N N N N N N N N N N N														U
														U
				245	N	WG			BROMOMETHANE	ND		1		U
27FW0008	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1		U
27FW0008	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
ZPENDOOS 111/2011 C-PPHODOS-01101 245 N WG SW2600B SW5030 C-LLOROMETHANE ND 0.2 1 pgf.	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
	27EW0008		CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2		μg/L	U
27EW0008 1/11/2011 CHPH00008-01101 245 N WG SW82008 SW9300 ETHYLBENZENE ND 0.2 1 µgL			CHPH00008-Q1101						·			1	μg/L	U
ZPEW0008														U
ZEW0008												-		U
ZFEW0008														U
ZPEW0008									·					U
Z7EW0008														U
Z7EW0008									·					U
														J
ZTEW0008					N	WG						1		J
27EW0008	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27EW0008	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27EW0008	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0008	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.3	0.2	1	μg/L	
27EW0008	27EW0008	1/11/2011	CHPH00008-Q1101	245	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27EW0008	27EW0008	4/7/2011	CHPH00008-Q0411				SW8260B	SW5030	1,1,1-TRICHLOROETHANE			-	μg/L	U
27EW0008														U
27EW0008														U
27EW0008														U
27EW0008														U
27EW0008														U
27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,2-DICHLOROBENZENE ND 0.16 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,2-DICHLOROETHANE ND 0.5 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,2-DICHLOROEPROPANE ND 0.5 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,3-DICHLOROBENZENE ND 0.2 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,4-DICHLOROBENZENE ND 0.2 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.2									· · · · · · · · · · · · · · · · · · ·					U
27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,2-DICHLOROETHANE ND 0.5 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,2-DICHLOROPROPANE ND 0.5 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,3-DICHLOROBENZENE ND 0.2 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,4-DICHLOROBENZENE ND 0.19 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.2 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.15														U
27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,2-DICHLOROPROPANE ND 0.5 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,3-DICHLOROBENZENE ND 0.2 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,4-DICHLOROBENZENE ND 0.19 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 BENZENE ND 0.2 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.15 1 μg/L L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 BROMOFORM ND 0.12 1									·					U
27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 1,4-DICHLOROBENZENE ND 0.19 1 μg/L Ug/L Q 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 BENZENE ND 0.2 1 μg/L Ug/L Ug/L<					N							1		U
27EW0008	27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27EW0008	27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27EW0008	27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27EW0008			CHPH00008-Q0411	245	N				BROMOCHLOROMETHANE			1	μg/L	U
27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 BROMOMETHANE ND 0.5 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CARBON TETRACHLORIDE ND 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROBENZENE ND 0.17 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROETHANE ND 0.5 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROFTHANE ND 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 μg/L <td></td> <td>U</td>														U
27EW0008														U
27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROBENZENE ND 0.17 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROFORM BRL 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROFORM BRL 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE ND 0.1 1 <														U
27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROETHANE ND 0.5 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROFORM BRL 0.2 1 μg/L 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE ND 0.1 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 <td></td> <td>U</td>														U
27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROFORM BRL 0.2 1 μg/L Q 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 μg/L U														U
27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 CHLOROMETHANE ND 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 μg/L U														J
27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 μg/L U														J
27EW0008 4/7/2011 CHPH00008-Q0411 245 N WG SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 μg/L U														U
														U
1 4/EVYOURD 7/1/40 OHEHUUUUG-WUHII 440 N WU OWOZOUD OWOJUBU DIBKUMUUHLUKUMEHHANE ND 1115 1 110/1 1	27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27EW0008 27EW0008	4/7/2011 4/7/2011	CHPH00008-Q0411 CHPH00008-Q0411	245 245	N N	WG	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	2	μg/L μg/L	U
27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	BRL	0.2	1	μg/L	J
27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.6	0.2	1	μg/L	
27EW0008	4/7/2011	CHPH00008-Q0411	245	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27EW0008 27EW0008	7/7/2011 7/7/2011	CHPH00008-Q0711S CHPH00008-Q0711S	245 245	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,4-DICHLOROBENZENE	ND ND	0.16	1	μg/L μg/L	US
27EW0008	7/7/2011	CHPH00008-Q0711S	245	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L μg/L	US
27EW0008	7/7/2011	CHPH00008-Q0711S	245	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27EW0008	7/7/2011	CHPH00008-Q0711S	245	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27EW0008	7/7/2011	CHPH00008-Q0711S	245	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27EW0008	7/7/2011	CHPH00008-Q0711S	245	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.28	1	μg/L	JS
27EW0008	7/7/2011	CHPH00008-Q0711S	245	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.8	0.27	1	μg/L	S
27EW0008	7/7/2011	CHPH00008-Q0711S	245	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27EW0008	10/11/2011	CHPH00008-Q1011S	245	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	US
27EW0008	10/11/2011	CHPH00008-Q1011S	245	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	US
27EW0008 27EW0008	10/11/2011	CHPH00008-Q1011S CHPH00008-Q1011S	245 245	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BENZENE CARBON TETRACHLORIDE	ND ND	0.2	1	μg/L	US
27EW0008	10/11/2011	CHPH00008-Q1011S	245	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L μg/L	JS
27EW0008	10/11/2011	CHPH00008-Q1011S	245	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	US
27EW0008	10/11/2011	CHPH00008-Q1011S	245	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	JS
27EW0008	10/11/2011	CHPH00008-Q1011S	245	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.9	0.2	1	μg/L	S
27EW0008	10/11/2011	CHPH00008-Q1011S	245	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	US
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U .
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL ND	0.2	1	μg/L	J
27GB0022 27GB0022	6/1/2011 6/1/2011	CHPH00009-T0611DIF CHPH00009-T0611DIF	289.5 289.5	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	BRL	0.5	1	μg/L	J
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	J
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27GB0022 27GB0022	6/1/2011 6/1/2011	CHPH00009-T0611DIF CHPH00009-T0611DIF	289.5 289.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	μg/L μg/L	U
27GB0022 27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	3.2	0.2	1	μg/L	\vdash
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE ETHAL BENZENE	ND	0.15	1	μg/L	U
27GB0022 27GB0022	6/1/2011 6/1/2011	CHPH00009-T0611DIF CHPH00009-T0611DIF	289.5 289.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	µg/L	U
27GB0022 27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27GB0022 27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	2.8	0.19	1	μg/L	
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.2	0.2	1	μg/L	1

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27GB0022	6/1/2011	CHPH00009-T0611DIF	289.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27GB0022A 27GB0022A	6/1/2011	CHPH00010-T0611DIF CHPH00010-T0611DIF	237.5 237.5	N N	WG WG	SW8260B SW8260B	SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16 0.5	1	μg/L	U
27GB0022A 27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND	0.2	1	μg/L	U
27GB0022A 27GB0022A	6/1/2011	CHPH00010-T0611DIF CHPH00010-T0611DIF	237.5 237.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROETHANE	ND ND	0.17	1	μg/L μg/L	U
27GB0022A 27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27GB0022A 27GB0022A	6/1/2011	CHPH00010-T0611DIF CHPH00010-T0611DIF	237.5 237.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L	U
27GB0022A 27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27GB0022A	6/1/2011	CHPH00010-T0611DIF	237.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0010	7/5/2011	CHPH00011-T0611DIFS	110.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0010	7/5/2011	CHPH00011-T0611DIFS	110.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0010 27MW0010	7/5/2011 7/5/2011	CHPH00011-T0611DIFS CHPH00011-T0611DIFS	110.5 110.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BENZENE CARBON TETRACHLORIDE	ND ND	0.17	1	μg/L μg/L	US
27MW0010	7/5/2011	CHPH00011-T0611DIFS	110.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.17	1	μg/L	JS
27MW0010	7/5/2011	CHPH00011-T0611DIFS	110.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0010	7/5/2011	CHPH00011-T0611DIFS	110.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW0010	7/5/2011	CHPH00011-T0611DIFS	110.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW0010	7/5/2011	CHPH00011-T0611DIFS	110.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0016C 27MW0016C	6/3/2011	CHPH00014-T0611DIF CHPH00014-T0611DIF	80.9 80.9	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	ND ND	0.2	1	μg/L	U
27MW0016C 27MW0016C	6/3/2011	CHPH00014-T0611DIF CHPH00014-T0611DIF	80.9	N	WG	SW8260B SW8260B	SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
27MW0016C 27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	J
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
271/11/100400		CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0016C			80 a	N	WG	SWASEUB	SWEDSO	BROMOFORM	ND	0.12	-1	ua/I	1.1
27MW0016C 27MW0016C 27MW0016C	6/3/2011	CHPH00014-T0611DIF CHPH00014-T0611DIF	80.9 80.9	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12 0.5	1	μg/L μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF CHPH00014-T0611DIF	80.9	N	WG WG	SW8260B	SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND	1	2	μg/L	U
27MW0016C 27MW0016C	6/3/2011 6/3/2011	CHPH00014-T0611DIF	80.9 80.9	N N	WG	SW8260B SW8260B	SW5030 SW5030	STYRENE	ND ND	0.2	1	μg/L μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW0016C	6/3/2011	CHPH00014-T0611DIF	80.9	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27MW0017A	6/20/2011	CHPH00015-T0611S	136.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0017A 27MW0017A	6/20/2011 6/20/2011	CHPH00015-T0611S CHPH00015-T0611S	136.5 136.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	BRL ND	0.2	1	μg/L	JS US
27MW0017A 27MW0017A	6/20/2011	CHPH00015-T0611S	136.5	N	WG	SW8260B SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L μg/L	US
27MW0017A	6/20/2011	CHPH00015-T0611S	136.5	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.17	1	μg/L	US
27MW0017A	6/20/2011	CHPH00015-T0611S	136.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
27MW0017A	6/20/2011	CHPH00015-T0611S	136.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW0017A	6/20/2011	CHPH00015-T0611S	136.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW0017A	6/20/2011	CHPH00015-T0611S	136.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.25	1	μg/L	JS
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0018A 27MW0018A	6/3/2011 6/3/2011	CHPH00016-T0611DIF CHPH00016-T0611DIF	166.5 166.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	ND ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	J
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	BENZENE	BRL	0.2	1	μg/L	J
27MW0018A 27MW0018A	6/3/2011 6/3/2011	CHPH00016-T0611DIF	166.5	N N	WG	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF CHPH00016-T0611DIF	166.5 166.5	N N	WG WG	SW8260B	SW5030	BROMOFORM	ND	0.15	1	μg/L μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	BRL	0.17	1	μg/L	J
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE ETHAL BENZENE	ND	0.15	1	μg/L	U
27MW0018A 27MW0018A	6/3/2011 6/3/2011	CHPH00016-T0611DIF CHPH00016-T0611DIF	166.5 166.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	μg/L μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW0018A	6/3/2011	CHPH00016-T0611DIF	166.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	J
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N N	WG WG	SW8260B SW8260B	SW5030	BENZENE BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0020Z 27MW0020Z	6/3/2011 6/3/2011	CHPH00017-T0611DIF CHPH00017-T0611DIF	175.5 175.5	N	WG	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.2	1	μg/L	U
27MW0020Z 27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.15	1	μg/L μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.2	0.2	1	μg/L	Ť
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
27MW0020Z	6/3/2011	CHPH00017-T0611DIF	175.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	J
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	2.2	0.2	1	μg/L	
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	4.6	0.19	1	μg/L	
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	BENZENE	BRL	0.2	1	μg/L	J
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	CHLOROFORM	1.2	0.2	1	μg/L	
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	17 ND	0.2	1	μg/L	
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1		U
27MW0022A 27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	6.4	0.19	1	μg/L	
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	24	0.2	1	μg/L	
27MW0022A	6/3/2011	CHPH00018-T0611DIF	152	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.1	0.2	1	μg/L	
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF CHPH0023A-T0611DIF	121.8	N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0023A 27MW0023A	6/3/2011 6/3/2011		121.8	N N	WG	SW8260B		1,2-DICHLOROETHANE	ND ND	0.5	1	μg/L	U
27MW0023A 27MW0023A	6/3/2011	CHPH0023A-T0611DIF CHPH0023A-T0611DIF	121.8 121.8	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND	0.5	1	μg/L μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	BENZENE	ND	0.19	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N N	WG WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L	U
27MW0023A 27MW0023A	6/3/2011 6/3/2011	CHPH0023A-T0611DIF CHPH0023A-T0611DIF	121.8 121.8	N	WG	SW8260B SW8260B	SW5030 SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW0023A	6/3/2011	CHPH0023A-T0611DIF	121.8	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	J
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	3.1	0.2	1	μg/L	↓
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	7.8	0.16	1	μg/L	
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0024A 27MW0024A	6/3/2011 6/3/2011	CHPH00019-T0611DIF CHPH00019-T0611DIF	190.3 190.3	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L	U
27MW0024A 27MW0024A	6/3/2011	CHPH00019-T0611DIF CHPH00019-T0611DIF	190.3	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE	10	0.2	1	μg/L	
27MW0024A 27MW0024A	6/3/2011	CHPH00019-10611DIF	190.3	N	WG	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE BENZENE	BRL	0.19	1	μg/L μg/L	J
27MW0024A 27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
		CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0024A	6/3/2011	CHEHOOOTSTOOTIDIE	130.3										
27MW0024A 27MW0024A	6/3/2011 6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	CHLOROBENZENE	BRL	0.17	1	μg/L	J

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	49	0.2	1	μg/L	
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0024A 27MW0024A	6/3/2011 6/3/2011	CHPH00019-T0611DIF CHPH00019-T0611DIF	190.3 190.3	N N	WG	SW8260B SW8260B	SW5030	DIBROMOCHLOROMETHANE ETHYLBENZENE	ND ND	0.15	1	μg/L μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	6.6	0.19	1	μg/L	
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	11	0.2	1	μg/L	
27MW0024A	6/3/2011	CHPH00019-T0611DIF	190.3	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.7	0.2	1	μg/L	
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	1.1	0.18	1	μg/L	
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	1.2	0.18	1	μg/L	
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5 171.5	N N	WG WG	SW8260B SW8260B	SW5030	1,1-DICHLOROETHENE	BRL BRL	0.2	1	μg/L	J
27MW0025 27MW0025	6/3/2011 6/3/2011	CHPH00020-T0611DIF CHPH10020-T0611DIF	171.5	FD	WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,1-DICHLOROETHENE	BRL	0.13	1	μg/L μg/L	J
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0025 27MW0025	6/3/2011 6/3/2011	CHPH00020-T0611DIF CHPH10020-T0611DIF	171.5 171.5	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N N	WG	SW8260B SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	BROMODICHLOROMETHANE BROMODICHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	12	0.2	1	μg/L	
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	13	0.2	1	μg/L	
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011 6/3/2011	CHPH10020-T0611DIF	171.5 171.5	FD N	WG WG	SW8260B	SW5030 SW5030	ETHYLBENZENE M.B. VVI ENIE (SLIM OF ISOMERS)	ND ND	0.2	1	μg/L	U
27MW0025 27MW0025	6/3/2011	CHPH00020-T0611DIF CHPH10020-T0611DIF	171.5	FD	WG	SW8260B SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS) M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.5	0.19	1	μg/L	
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.5	0.19	1	μg/L	
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0025	6/3/2011	CHPH00020-T0611DIF	171.5	N	WG WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	5.7	0.2	1	μg/L	\vdash
27MW0025	6/3/2011	CHPH10020-T0611DIF	171.5	FD		SW8260B	SW5030	TRICHLOROETHENE (TCE)	6.2	0.2	1	μg/L	
27MW0025 27MW0025	6/3/2011 6/3/2011	CHPH00020-T0611DIF CHPH10020-T0611DIF	171.5 171.5	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE VINYL CHLORIDE	ND ND	0.2	1	μg/L	U
27MW0025 27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1.1.1-TRICHLOROETHANE	1.1	0.18	1	μg/L μg/L	
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5 197.5	N N	WG WG	SW8260B SW8260B	SW5030	BROMODICHLOROMETHANE	ND ND	0.15	1	μg/L	U
27MW0025A 27MW0025A	6/3/2011 6/3/2011	CHPH00021-T0611DIF CHPH00021-T0611DIF	197.5	N	WG	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27MW0025A 27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	8.7	0.3	1	μg/L	-
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	2.6	0.19	1	μg/L	<u> </u>
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.4 ND	0.2	1	μg/L	
27MW0025A	6/3/2011	CHPH00021-T0611DIF	197.5	N N	WG WG	SW8260B	SW5030	VINYL CHLORIDE	ND ND	0.2	1	μg/L ug/l	US
27MW0026A 27MW0026A	6/20/2011	CHPH00022-T0611DIFS CHPH00022-T0611DIF	145.5 145.5	N N	WG	SW8260B E504.1	SW5030 METHOD	1,1,2,2-TETRACHLOROETHANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.16	0.01	µg/L µg/l	US
27MW0026A 27MW0026A	6/20/2011	CHPH00022-T0611DIFS	145.5	N	WG	SW8260B	SW5030	·	ND	0.005	1	µg/L	
Z/IVIVVUUZDA	0/20/2011	CHEROUUZZ-106TIDIES	140.5	IN	WG	OVVOZ0UB	300000	1,4-DICHLOROBENZENE	NU	U.Z		μg/L	US

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0026A	6/20/2011	CHPH00022-T0611DIFS	145.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0026A	6/20/2011	CHPH00022-T0611DIFS	145.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	1.1	0.17	1	μg/L	S
27MW0026A	6/20/2011	CHPH00022-T0611DIFS	145.5	N	WG	SW8260B	SW5030	CHLOROFORM	1	0.16	1	μg/L	S
27MW0026A 27MW0026A	6/20/2011	CHPH00022-T0611DIFS CHPH00022-T0611DIFS	145.5 145.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE TETRACHLOROETHENE (PCE)	2.5 3.2	0.16	1	μg/L μg/L	S S
27MW0026A 27MW0026A	6/20/2011	CHPH00022-T0611DIFS	145.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.6	0.27	1	μg/L μg/L	S
27MW0026A	6/20/2011	CHPH00022-T0611DIFS	145.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	µg/L	US
27MW0026B	6/20/2011	CHPH00023-T0611S	207.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0026B	6/20/2011	CHPH10023-T0611S	207.5	FD	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0026B	6/20/2011	CHPH00023-T0611	207.5	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
27MW0026B	6/20/2011	CHPH10023-T0611	207.5	FD	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
27MW0026B	6/20/2011	CHPH00023-T0611S	207.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0026B	6/20/2011	CHPH10023-T0611S	207.5	FD	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0026B	6/20/2011	CHPH00023-T0611S	207.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0026B 27MW0026B	6/20/2011	CHPH10023-T0611S CHPH00023-T0611S	207.5 207.5	FD N	WG WG	SW8260B SW8260B	SW5030 SW5030	BENZENE CARBON TETRACHLORIDE	ND 3.6	0.17	1	μg/L μg/L	US S
27MW0026B 27MW0026B	6/20/2011	CHPH10023-T0611S	207.5	FD	WG	SW8260B	SW5030	CARBON TETRACHLORIDE CARBON TETRACHLORIDE	3.8	0.17	1	μg/L μg/L	S
27MW0026B	6/20/2011	CHPH00023-T0611S	207.5	N	WG	SW8260B	SW5030	CHLOROFORM	1.4	0.17	1	μg/L	S
27MW0026B	6/20/2011	CHPH10023-T0611S	207.5	FD	WG	SW8260B	SW5030	CHLOROFORM	1.4	0.16	1	μg/L	S
27MW0026B	6/20/2011	CHPH10023-T0611S	207.5	FD	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	3.8	0.16	1	μg/L	S
27MW0026B	6/20/2011	CHPH00023-T0611S	207.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	3.9	0.16	1	μg/L	S
27MW0026B	6/20/2011	CHPH00023-T0611S	207.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	9.6	0.28	1	μg/L	S
27MW0026B	6/20/2011	CHPH10023-T0611S	207.5	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	9.9	0.28	1	μg/L	S
27MW0026B	6/20/2011	CHPH00023-T0611S	207.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	6.3	0.27	1	μg/L	S
27MW0026B	6/20/2011	CHPH10023-T0611S	207.5	FD	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	6.4	0.27	1	μg/L	S
27MW0026B	6/20/2011	CHPH00023-T0611S	207.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0026B 27MW0027	6/20/2011 4/28/2011	CHPH10023-T0611S	207.5 175.5	FD N	WG WG	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE	ND BRL	0.25	1	μg/L	US
27MW0027	4/28/2011	CHPH00024-T0611DIF CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND	0.18	1	μg/L μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0027 27MW0027	4/28/2011 4/28/2011	CHPH00024-T0611DIF CHPH00024-T0611DIF	175.5 175.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.19	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	2.6	0.2	1	μg/L	
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N N	WG	SW8260B SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0027 27MW0027	4/28/2011 4/28/2011	CHPH00024-T0611DIF CHPH00024-T0611DIF	175.5 175.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	2.7	0.19	1	μg/L	
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0027	4/28/2011	CHPH00024-T0611DIF	175.5	N N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND 1.3	0.1	1	μg/L	U
27MW0027 27MW0027	4/28/2011 4/28/2011	CHPH00024-T0611DIF CHPH00024-T0611DIF	175.5 175.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	1.3 ND	0.2	1	µg/L	U
27MW0027	6/3/2011	CHPH00024-T0611DIF	134.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.2	1	μg/L μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0028B 27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0028B 27MW0028B	6/3/2011 6/3/2011	CHPH00025-T0611DIF CHPH00025-T0611DIF	134.5 134.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.5 0.15	1	μg/L μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.10	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9.2	0.2	1	μg/L	
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0028B 27MW0028B	6/3/2011 6/3/2011	CHPH00025-T0611DIF CHPH00025-T0611DIF	134.5	N N	WG WG	SW8260B SW8260B	SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5 134.5	N	WG	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE)	2.4	0.19	1	μg/L μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.13	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	20	0.2	1	μg/L	
27MW0028B	6/3/2011	CHPH00025-T0611DIF	134.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	3.5	0.2	1	μg/L	
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N N	WG WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0031A 27MW0031A	6/3/2011 6/3/2011	CHPH00026-T0611DIF CHPH00026-T0611DIF	196.7 196.7	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	3.3 BRL	0.19	1	μg/L μg/l	J
27MW0031A 27MW0031A	6/3/2011	CHPH00026-T0611DIF CHPH00026-T0611DIF	196.7	N	WG	SW8260B SW8260B	SW5030	BENZENE BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27MW0031A 27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	17	0.2	1	μg/L	
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U

							-		ummary Letter Report					
2	Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
29900000000000000000000000000000000000														
2000000000000000000000000000000000000														U
2007/00000000 2007/0000000000000000000000000000000000														
									·					
2.248900311 C.259001 C.25900027-100110F 199. N W W SWEEDE 0.59900 1.1.47800.00001145 0.1									·					
	27MW0031A	6/3/2011	CHPH00026-T0611DIF	196.7	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1		J
	27MW0031B	6/3/2011	CHPH00027-T0611DIF	149.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
	27MW0031B	6/3/2011	CHPH00027-T0611DIF	149.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
2.000000000000000000000000000000000000		6/3/2011	CHPH00027-T0611DIF		N		SW8260B	SW5030	1,1,2-TRICHLOROETHANE		0.11	1	μg/L	U
24M000018 022011 CHRONOZYTERIOD 18-95 N. VIG. SWIEDD SWIEDD 11-0-1														1
									·					
PARAMOSTER 402011 CPHINGOZ-TIGHT 49.6 N														
									·					
2MM00318 692011 C9PH00027-70011DF 49.5 N									·					1
2MM000298 692011 C9PH-00027-T0911PP 149.5 N WG 5MM2009 SMM2000 1.3-DICH-CROPRENEE ND 0.2 1 1994. U 2MM00018 692011 C9PH-00027-T0911PP 149.5 N WG 5MM2009 SMM2000														
2.74M000316 692011 CH-PH00027-T0611DF 149.5 N WG W090208 S090209 S09		6/3/2011							·			1		U
	27MW0031B	6/3/2011	CHPH00027-T0611DIF	149.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1		U
2MM000316 0.9.0011 CI-PH000027-T06110F 1485 N WG SW22008 SW22008 SW22008 SW22008 N VG SW22008 SW22	27MW0031B	6/3/2011	CHPH00027-T0611DIF	149.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	J
2MM00031B 622011 CHPH00027-T0611DF 149.5 N WG SW8208B SW5000 BROMODELLOCOMETHANE NO 0.15 1 ygl. U 2MM00031B 632011 CHPH00027-T0611DF 149.5 N WG SW8208B SW5000 BROMODELLOCOMETHANE NO 0.2 1 ygl. U 2MM00031B 632011 CHPH00027-T0611DF 149.5 N WG SW8208B SW5000 CARBON TETRACHLORIDE NO 0.2 1 ygl. U U U U U U U U U	27MW0031B	6/3/2011	CHPH00027-T0611DIF	149.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
												1		
27MM00318 63:2011 C.PHPH00027-T0611DIF 149.5 N														1
27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB CHLOROBENZENE NO 0.17 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB CHLOROBENZENE NO 0.5 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB CHLOROGETHANE NO 0.5 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB CHLOROGETHANE NO 0.2 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB CHLOROGETHANE NO 0.2 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB CHLOROGETHANE NO 0.2 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB CHLOROGETHANE NO 0.1 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB CHLOROGETHANE NO 0.1 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB CHLOROGETHANE NO 0.1 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB CHLOROGETHANE NO 0.2 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB CHLOROGETHANE NO 0.4 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB METHYLENE CHLOROGE NO 0.1 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB METHYLENE CHLOROGE NO 0.1 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB METHYLENE CHLOROGE NO 0.2 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB METHYLENE CHLOROGE NO 0.2 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB METHYLENE CHLOROGETHANE NO 0.2 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB METHYLENE CHLOROGETHANE NO 0.2 1 Jug. U 27MM0031B 63/2011 CHPH00027-T0611DIF 149.5 N WG SWISSOB SWISSOB METHYLENE CHLOROGETHANE NO 0.2 1 Jug. U 27MM0031B 63/2011 CHPH00027-T06														
27MM00318 8J20211 CHPH00027-T0611D F 1405 N WG SW82808 SW9309 CHLOROBENZENE ND 0.17 1 ugb U 27MM00318 S32011 CHPH00027-T0611D F 1405 N WG SW82808 SW9309 CHLOROFORM ND 0.2 1 ugb U 27MM00318 S32011 CHPH00027-T0611D F 1405 N WG SW82808 SW9309 CHLOROFORM ND 0.2 1 ugb U 27MM00318 SW23011 CHPH00027-T0611D F 1405 N WG SW82808 SW9309 CHLOROGETHANE ND 0.2 1 ugb U U 27MM00318 SW23011 CHPH00027-T0611D F 1405 N WG SW82808 SW9309 CHLOROGETHANE ND 0.1 1 ugb U U U U U U U U U														1
27MM00318 63:2011 CPHP00027-T0611D F 149.5 N WG SW82608 SW9509 CPLORGETHANE ND 0.5 1 ug/L U U 27MM00318 63:2011 CPHP00027-T0611D F 149.5 N WG SW82608 SW9509 CPLORGETHANE ND 0.2 1 ug/L U U 27MM00318 63:2011 CPHP00027-T0611D F 149.5 N WG SW82608 SW9509 CPLORGETHANE ND 0.2 1 ug/L U U 27MM00318 GS2011 CPHP00027-T0611D F 149.5 N WG SW82608 SW9509 CPLORGETHANE ND 0.2 1 ug/L U U U U U U U U U														
														1
27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW95030 cis-12-DICHLOROPTHENE 4.6 0.2 1 µgL V V V V V V V V V												1		U
	27MW0031B	6/3/2011	CHPH00027-T0611DIF	149.5	Ν	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW630B DIBROMOCHLOROMETHANE ND 0.15 1 µgL U 27MW0031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW630B ETHYLERAZENE ND 0.2 1 µgL U 27MW0031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW630B M_3YNERGEN ND 0.2 1 µgL U 27MW0031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW630B M_3YNERGEN ND 0.2 1 µgL U 27MW0031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW630B SW630B SW630B METHYLERCHLORIDE ND 0.2 1 µgL U U W W W W W W W W	27MW0031B	6/3/2011	CHPH00027-T0611DIF	149.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	4.6	0.2	1	μg/L	
27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 M.P.X-YLENE (BUND FISOMERS) ND 0.4 1 pgL U U ZYMW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 M.P.X-YLENE (BUND FISOMERS) ND 0.2 1 pgL U ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 M.P.X-YLENE (BUND FISOMERS) ND 0.2 1 pgL U ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 C-XYLENE (1.2DMETHYLBENZENE) ND 0.2 1 pgL U ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 M.P.X-YLENE (BUND FITH JUBENZENE) ND 0.2 1 pgL U ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 M.P.X-YLENE (BUND FITH JUBENZENE) ND 0.2 1 pgL U ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 M.P.X-YLENE (BUND FITH JUBENZENE) ND 0.2 1 pgL J ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLOROETHENE (PCE) BRL 0.19 1 pgL U ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLOROETHENE (PCE) BRL 0.19 1 pgL U ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLOROETHENE (PCE) BRL 0.19 1 pgL U ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLOROETHENE (PCE) SR 0.2 1 pgL U ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLOROETHENE (PCE) SR 0.2 1 pgL U ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLOROETHENE (PCE) 2.9 0.2 1 pgL U ZYMW031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLOROETHENE (PCE) 0.2 0.2 1 pgL U ZYMW031B 6/3/2011 CHPH00028-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLOROETHENE (PCE) 0.2 0.2 1 pgL U ZYMW031B 6/3/2011 CHPH00028-	27MW0031B	6/3/2011	CHPH00027-T0611DIF	149.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 M.P.XYLENE (SUM OF ISOMERS) ND 0.4 1 pgl. U 27MW0031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 METHYLENE CHLORIDE ND 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 CXYLENE (ILQIMETHYLENEZENE) ND 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 STYRENE ND 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 STYRENE ND 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLONGTHENE (PCE) BRL 0.19 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLONGTHENE (PCE) BRL 0.19 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLONGTHENE (PCE) BRL 0.19 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLONGTHENE (PCE) BRL 0.19 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLONGTHENE (PCE) BRL 0.10 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLONGTHENE (PCE) 2.9 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLONGTHENE (PCE) 2.9 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLONGTHENE (PCE) 2.9 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLONGTHENE (PCE) 2.9 0.2 1 pgl. U 27MW031B 6/32011 CHPH00028-T0611DIF 149.5 N WG SW8260B SW9300 TETRACHLONGTHENE (PCE) 2.9 0.2 1 pgl. U 27MW031B 6/32011 CHPH00028-T0611DIF 157 N WG SW8260B SW9300 TETRACHLONGTHENE (PCE) 2.9 0.2 1												1		
27MW0031B 6/32011 CHPH00027-T0611DIF														-
27MW0031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW6300 OXYLENE (1.2DIMETHYLBENZENE) ND 0.2 1 pgl. U 27MW0031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW6300 STYRENE ND 0.2 1 pgl. U 27MW0031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW6300 Int-BUTYL METHYL ETHER ND 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW6300 TERACHLOROETHENE (PCE) BRL 0.19 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW6300 TERACHLOROETHENE (PCE) BRL 0.19 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW6300 TERACHLOROETHENE (PCE) BRL 0.19 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW6300 TERACHLOROETHENE (PCE) ND 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW6300 TERACHLOROETHENE (PCE) 2.9 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW6300 TERACHLOROETHENE (PCE) 2.9 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW6300 TERACHLOROETHENE (PCE) 2.9 0.2 1 pgl. U 27MW031B 6/32011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW6300 TERACHLOROETHENE (PCE) 2.9 0.2 1 pgl. U 27MW031B 6/32011 CHPH00028-T0611DIF 157 N WG SW8260B SW6300 TERACHLOROETHENE (PCE) 2.9 0.2 1 pgl. U 27MW031B 6/32011 CHPH00028-T0611DIF 157 N WG SW8260B SW6300 1.1.1-TRICHLOROETHENE ND 0.18 1 pgl. U 27MW031B 6/32011 CHPH00028-T0611DIF 157 N WG SW8260B SW6300 1.1.1-TRICHLOROETHENE ND 0.13 1 pgl. U 27MW031B 6/32011 CHPH00028-T0611DIF 157 N WG SW8260B SW6300 1.1.1-TRICHLOROETHENE ND 0.13 1 pgl. U 27MW031B 6/32011 CHPH00028-T0611DIF 157 N WG SW8260B SW6300 1.2-DICHLOROETHENE ND 0.13 1 pgl. U 27MW031B 6/32011 CHPH00028-T0611DIF 157 N WG SW8260B SW6300 1.2-DICHLOROETHENE ND 0.5 1 pgl. U 27MW031B 6/32011 CHPH00028-T0611DIF 157 N WG SW8260B SW6300 1											-			
27MW0031B											-			1
27MW0031B									·			-		
27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) BRL 0.19 1 µg/L J 27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW5030 TOLUENE ND 0.2 1 µg/L U J 27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW5030 Trans-1,2-DICHLOROETHENE ND 0.2 1 µg/L U J J J J J J J J J														
27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 µg/L U 27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW5030 trans-1,3-DICHLOROPROPENE ND 0.1 1 µg/L U 27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 2.9 0.2 1 µg/L U 27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 2.9 0.2 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 NINYL CHLORIDE ND 0.18 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 T.1,1-TRICHLOROETHANE ND 0.18 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 T.1,2-TRICHLOROETHANE ND 0.11 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 T.1,1-DICHLOROETHANE ND 0.11 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 T.1,1-DICHLOROETHANE ND 0.11 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 T.1,1-DICHLOROETHANE ND 0.13 T µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 T.1,1-DICHLOROETHANE ND 0.13 T µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 T.2,1-DIROMOETHANE ND 0.15 T µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 T.2,1-DIROMOETHANE ND 0.15 T µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 T.2,1-DIROMOETHANE ND 0.15 T µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 T.2,1-DICHLOROBENZENE ND 0.15 T µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 T.2,1-DICHLOROBENZENE ND 0.15 T µg/L U	27MW0031B	6/3/2011	CHPH00027-T0611DIF	149.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1		J
27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW5030 Trans-1,3-DICHLOROPROPENE ND 0.1 1 µg/L U 27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 2.9 0.2 1 µg/L U 27MW0031B 6/3/2011 CHPH00028-T0611DIF 149.5 N WG SW8260B SW5030 VINYL CHLORIDE ND 0.2 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,1,1-TRICHLOROETHANE ND 0.18 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,1,2-TERCHLOROETHANE ND 0.11 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,1,2-TRICHLOROETHANE ND 0.11 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,1,2-TRICHLOROETHANE ND 0.11 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,1,1-DICHLOROETHANE ND 0.2 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,1,1-DICHLOROETHANE ND 0.13 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,2,1-TRICHLOROETHANE ND 0.13 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,2,1-TRICHLOROETHANE ND 0.5 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,2-DIBROMOETHANE ND 0.15 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,2-DIBROMOETHANE ND 0.15 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,2-DICHLOROETHANE ND 0.15 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,2-DICHLOROETHANE ND 0.5 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,2-DICHLOROETHANE ND 0.5 1 µg/L U 27MW0032 6/3/	27MW0031B	6/3/2011	CHPH00027-T0611DIF	149.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 2.9 0.2 1 µg/L	27MW0031B	6/3/2011	CHPH00027-T0611DIF	149.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0031B 6/3/2011 CHPH00027-T0611DIF 149.5 N WG SW8260B SW5030 VINYL CHLORIDE ND 0.2 1 µg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1.1.1.1-TRICHLOROETHANE ND 0.18 1 µg/L U U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1.1.2-TRICHLOROETHANE ND 0.13 1 µg/L U U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 N.1.2-TRICHLOROETHANE ND 0.11 1 µg/L U U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 N.1.2-DICHLOROETHANE ND 0.2 1 µg/L U U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 N.1.2-DICHLOROETHANE ND 0.13 1 µg/L U U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 N.1.2-DICHLOROETHANE ND 0.13 1 µg/L U U U V V V V V V V									·		0.1	1	μg/L	U
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27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,2-DICHLOROETHANE ND 0.5 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,2-DICHLOROETHANE ND 0.5 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,3-DICHLOROBENZENE ND 0.2 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,4-DICHLOROBENZENE ND 0.19 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 BENZENE ND 0.2 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.15	27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,2-DICHLOROPROPANE ND 0.5 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,3-DICHLOROBENZENE ND 0.2 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,4-DICHLOROBENZENE ND 0.19 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 BENZENE ND 0.2 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.2 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 BROMOFORM ND 0.15 <t< td=""><td>27MW0032</td><td>6/3/2011</td><td>CHPH00028-T0611DIF</td><td>157</td><td>N</td><td>WG</td><td>SW8260B</td><td>SW5030</td><td>1,2-DICHLOROBENZENE</td><td>ND</td><td>0.16</td><td>1</td><td>μg/L</td><td>U</td></t<>	27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,3-DICHLOROBENZENE ND 0.2 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 1,4-DICHLOROBENZENE ND 0.19 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 BENZENE ND 0.2 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.2 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 BROMODICHLOROMETHANE ND 0.15 1 μg/L U 27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 BROMOFORM ND 0.12														1
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27MW0032 6/3/2011 CHPH00028-T0611DIF 157 N WG SW8260B SW5030 CHLOROETHANE ND 0.5 1 μg/L U	27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1		U
	27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U

27MW0032 27MW0032 27MW0032 27MW0032 27MW0032 27MW0032 27MW0032 27MW0032 27MW0032	6/3/2011 6/3/2011 6/3/2011 6/3/2011	CHPH00028-T0611DIF CHPH00028-T0611DIF	157	N	WG		-	·					1
27MW0032 27MW0032 27MW0032 27MW0032 27MW0032 27MW0032 27MW0032	6/3/2011 6/3/2011	CHPH00028-T0611DIF				SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0032 27MW0032 27MW0032 27MW0032 27MW0032 27MW0032	6/3/2011		157	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0032 27MW0032 27MW0032 27MW0032 27MW0032		CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0032 27MW0032 27MW0032		CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0032 27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
	6/3/2011	CHPH00028-T0611DIF	157	Ν	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
27MW0032	6/3/2011	CHPH00028-T0611DIF	157	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	J
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N N	WG	SW8260B SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0033A 27MW0033A	6/3/2011	CHPH00029-T0611DIF CHPH00029-T0611DIF	217.5 217.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.5	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.13	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	Ν	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.7	0.2	1	μg/L	
27MW0033A	6/3/2011	CHPH00029-T0611DIF	217.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N N	WG WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	µg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5 206.5	N N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0035 27MW0035	6/1/2011 6/1/2011	CHPH00030-T0611DIF	206.5	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L	U
		CHPH00030-T0611DIF		N N	WG	SW8260B SW8260B			ND		1	µg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.15		μg/L	U
27MW0035 27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	µg/L	U
27MW0035 27MW0035	6/1/2011	CHPH00030-T0611DIF CHPH00030-T0611DIF		N N	WG	SW8260B SW8260B	SW5030 SW5030		ND	0.5	1	μg/L	U
27MW0035 27MW0035	6/1/2011	CHPH00030-T0611DIF CHPH00030-T0611DIF	206.5	N N	WG	SW8260B SW8260B	SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND ND	0.5	1	μg/L μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0035 27MW0035	6/1/2011 6/1/2011	CHPH00030-T0611DIF CHPH00030-T0611DIF	206.5 206.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	μg/L μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0035 27MW0035	6/1/2011 6/1/2011	CHPH00030-T0611DIF CHPH00030-T0611DIF	206.5 206.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW0035	6/1/2011	CHPH00030-T0611DIF	206.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0035A 27MW0035A	6/1/2011 6/1/2011	CHPH00031-T0611DIF CHPH00031-T0611DIF	247.5 247.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	ND ND	0.2	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N N	WG WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0035A 27MW0035A	6/1/2011 6/1/2011	CHPH00031-T0611DIF CHPH00031-T0611DIF	247.5 247.5	N	WG	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L μg/L	U
27MW0035A 27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.3	1	μg/L μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	µg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N N	WG WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND ND	1 0.2	2	µg/L	U
27MW0035A 27MW0035A	6/1/2011 6/1/2011	CHPH00031-T0611DIF CHPH00031-T0611DIF	247.5 247.5	N N	WG	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L μg/L	U
27MW0035A 27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1	0.2	1	μg/L	
27MW0035A	6/1/2011	CHPH00031-T0611DIF	247.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0035Z	6/1/2011 6/1/2011	CHPH00032-T0611DIF CHPH00032-T0611DIF	297.5	N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0035Z 27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5 297.5	N N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND ND	0.15	1	μg/L μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.10	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE ETHYL BENZENE	ND	0.15	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0035Z 27MW0035Z	6/1/2011 6/1/2011	CHPH00032-T0611DIF CHPH00032-T0611DIF	297.5 297.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.8	0.2	1	μg/L	
27MW0035Z	6/1/2011	CHPH00032-T0611DIF	297.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0036B 27MW0036B	6/1/2011 6/1/2011	CHPH00033-T0611DIF CHPH00033-T0611DIF	205.5 205.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		-	-				-	•					
27MW0036B 27MW0036B	6/1/2011	CHPH00033-T0611DIF CHPH00033-T0611DIF	205.5 205.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	ND ND	0.19	1	μg/L μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW0036B	6/1/2011	CHPH00033-T0611DIF	205.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0037A	6/10/2011	CHPH00034-T0611S	215.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	μg/L	JS
27MW0037A	6/10/2011	CHPH00034-T0611S	215.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0037A	6/10/2011	CHPH00034-T0611S	215.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0037A	6/10/2011	CHPH00034-T0611S	215.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0037A	6/10/2011	CHPH00034-T0611S	215.5	N	WG	SW8260B	SW5030	CHLOROFORM	1.2	0.16	1	μg/L	S
27MW0037A 27MW0037A	6/10/2011 6/10/2011	CHPH00034-T0611S CHPH00034-T0611S	215.5 215.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE TETRACHLOROETHENE (PCE)	ND 2.1	0.16	1	μg/L	US S
27MW0037A	6/10/2011	CHPH00034-T0611S	215.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (FCE)	1.1	0.27	1	μg/L μg/L	S
27MW0037A	6/10/2011	CHPH00034-T0611S	215.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0037Z	6/10/2011	CHPH00035-T0611DIFS	317.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0037Z	6/10/2011	CHPH00035-T0611DIFS	317.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0037Z	6/10/2011	CHPH00035-T0611DIFS	317.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0037Z	6/10/2011	CHPH00035-T0611DIFS	317.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0037Z	6/10/2011	CHPH00035-T0611DIFS	317.5	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.16	1	μg/L	US
27MW0037Z	6/10/2011	CHPH00035-T0611DIFS	317.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
27MW0037Z	6/10/2011	CHPH00035-T0611DIFS	317.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.1	0.28	1	μg/L	S
27MW0037Z	6/10/2011	CHPH00035-T0611DIFS	317.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.1	0.27	1	μg/L	S
27MW0037Z	6/10/2011	CHPH00035-T0611DIFS	317.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0038A	6/15/2011	CHPH00036-T0611DIFS	137.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0038A 27MW0038A	6/15/2011	CHPH00036-T0611DIFS CHPH00036-T0611DIFS	137.5 137.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.2	1	μg/L μg/L	US
27MW0038A	6/15/2011	CHPH00036-T0611DIFS	137.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L μg/L	US
27MW0038A	6/15/2011	CHPH00036-T0611DIFS	137.5	N	WG	SW8260B	SW5030	CHLOROFORM	4.9	0.16	1	μg/L	S
27MW0038A	6/15/2011	CHPH00036-T0611DIFS	137.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0038A	6/15/2011	CHPH00036-T0611DIFS	137.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW0038A	6/15/2011	CHPH00036-T0611DIFS	137.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW0038A	6/15/2011	CHPH00036-T0611DIFS	137.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0038Z	6/15/2011	CHPH00037-T0611DIFS	167	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0038Z	6/15/2011	CHPH00037-T0611DIFS	167	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0038Z	6/15/2011	CHPH00037-T0611DIFS	167	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0038Z	6/15/2011	CHPH00037-T0611DIFS	167	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27MW0038Z	6/15/2011	CHPH00037-T0611DIFS	167	N	WG	SW8260B	SW5030	CHLOROFORM	1.3	0.16	1	μg/L	S
27MW0038Z 27MW0038Z	6/15/2011 6/15/2011	CHPH00037-T0611DIFS CHPH00037-T0611DIFS	167 167	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE TETRACHLOROETHENE (PCE)	2.9 5.6	0.16	1	μg/L μg/L	S
27MW0038Z	6/15/2011	CHPH00037-T0611DIFS	167	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.8	0.27	1	μg/L	S
27MW0038Z	6/15/2011	CHPH00037-T0611DIFS	167	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,1,1,2-TETRACHLOROETHANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,1,1-TRICHLOROETHANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,1,2,2-TETRACHLOROETHANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,1,2-TRICHLOROETHANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,1-DICHLOROETHANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,1-DICHLOROETHENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,1-DICHLOROPROPENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,2,3-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
27MW0039A 27MW0039A	8/31/2011 8/31/2011	CHPJ0039A-A0911DIF CHPJ0039A-A0911DIF	142 142	N N	WG WG	E524.2 E524.2	METHOD METHOD	1,2,3-TRICHLOROPROPANE 1,2,4-TRICHLOROBENZENE	ND ND	0.25	0.5	µg/L	U
27MW0039A 27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2 E524.2	METHOD	1,2,4-TRICHLOROBENZENE 1,2,4-TRICHLOROBENZENE	ND	0.25	0.5	μg/L μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,2-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,2-DICHLOROETHANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,2-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,3,5-TRIMETHYLBENZENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,3-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,3-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	1,4-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	2,2-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	2-CHLOROTOLUENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	2-CHLOROTOLUENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	BENZENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	BROMOBENZENE	ND	0.25	0.5	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	BROMOCHLOROMETHANE	ND	0.25	0.5	μg/L	U
27MW0039A 27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	BROMODICHLOROMETHANE	ND	0.25	0.5	μg/L	U
27MW0039A 27MW0039A	8/31/2011 8/31/2011	CHPJ0039A-A0911DIF CHPJ0039A-A0911DIF	142	N N	WG WG	E524.2 E524.2	METHOD METHOD	BROMOFORM BROMOMETHANE	ND ND	0.25	0.5	μg/L μg/L	U
27MW0039A 27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	CARBON TETRACHLORIDE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	CHLOROBENZENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	CHLOROETHANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	CHLOROFORM	BRL	0.25	0.5	μg/L	J
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	CHLOROMETHANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	cis-1,2-DICHLOROETHENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	cis-1,3-DICHLOROPROPENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	DIBROMOCHLOROMETHANE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	DIBROMOMETHANE	ND	0.25	0.5	μg/L	U
27MW0039A 27MW0039A	8/31/2011 8/31/2011	CHPJ0039A-A0911DIF CHPJ0039A-A0911DIF	142 142	N N	WG WG	E524.2 E524.2	METHOD METHOD	DICHLORODIFLUOROMETHANE ETHYLBENZENE	1.9 ND	0.25	0.5	μg/L μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	HEXACHLOROBUTADIENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	ISOPROPL BENZENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	M,P-XYLENE (SUM OF ISOMERS)	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	METHYLENE CHLORIDE	ND	0.5	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	NAPHTHALENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	n-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	n-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	p-ISOPROPYLTOLUENE	ND	0.25	0.5	μg/L	U
27MW0039A 27MW0039A	8/31/2011 8/31/2011	CHPJ0039A-A0911DIF CHPJ0039A-A0911DIF	142 142	N N	WG WG	E524.2 E524.2	METHOD METHOD	sec-BUTYLBENZENE STYRENE	ND ND	0.25	0.5	μg/L μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	tert-BUTYL METHYL ETHER	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	tert-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	TETRACHLOROETHENE (PCE)	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	TOLUENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	trans-1,2-DICHLOROETHENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	trans-1,3-DICHLOROPROPENE	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	TRICHLOROETHENE (TCE)	ND	0.25	0.5	μg/L	U
27MW0039A	8/31/2011	CHPJ0039A-A0911DIF	142	N	WG	E524.2	METHOD	TRICHLOROFLUOROMETHANE	ND	0.25	0.5	μg/L	U
27MW0039A 27MW0039Y	8/31/2011 6/30/2011	CHPJ0039A-A0911DIF CHPH00039-T0611DIFS	142 199.44	N N	WG WG	E524.2 SW8260B	METHOD SW5030	VINYL CHLORIDE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.25	0.5	μg/L	U
27MW00391 27MW0039Y	6/30/2011	CHPH00039-T0611DIFS	199.44	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.10	1	μg/L μg/L	JS
27MW0039Y	6/30/2011	CHPH00039-T0611DIFS	199.44	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0039Y	6/30/2011	CHPH00039-T0611DIFS	199.44	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0039Y	6/30/2011	CHPH00039-T0611DIFS	199.44	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.16	1	μg/L	US
27MW0039Y	6/30/2011	CHPH00039-T0611DIFS	199.44	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0039Y	6/30/2011	CHPH00039-T0611DIFS	199.44	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW0039Y	6/30/2011	CHPH00039-T0611DIFS	199.44	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW0039Y	6/30/2011	CHPH00039-T0611DIFS	199.44	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,1,1,2-TETRACHLOROETHANE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG WG	E524.2	METHOD	1,1,1-TRICHLOROETHANE	ND	0.25	0.5	μg/L	U
27MW0040 27MW0040	8/31/2011 8/31/2011	CHPJ00040-A0911DIF CHPJ00040-A0911DIF	160.1 160.1	N N	WG	E524.2 E524.2	METHOD METHOD	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.25	0.5	μg/L μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,1-DICHLOROETHANE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,1-DICHLOROETHENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,1-DICHLOROPROPENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,2,3-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,2,3-TRICHLOROPROPANE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,2,4-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,2,4-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.25	0.5	μg/L	U
27MW0040 27MW0040	8/31/2011 8/31/2011	CHPJ00040-A0911DIF CHPJ00040-A0911DIF	160.1 160.1	N N	WG WG	E504.1 E524.2	METHOD METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND ND	0.005	0.01	μg/L μg/l	U
27MW0040 27MW0040	8/31/2011	CHPJ00040-A0911DIF CHPJ00040-A0911DIF	160.1	N	WG	E524.2 E524.2	METHOD	1,2-DICHLOROETHANE	ND	0.25	0.5	μg/L μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,2-DICHLOROPROPANE	ND	0.25	0.5	μg/L μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,3,5-TRIMETHYLBENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,3-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,3-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	1,4-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	2,2-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	2-CHLOROTOLUENE	ND	0.25	0.5	μg/L	U
		CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	2-CHLOROTOLUENE	ND	0.25	0.5	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
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27MW0040 27MW0040	8/31/2011 8/31/2011	CHPJ00040-A0911DIF CHPJ00040-A0911DIF	160.1 160.1	N N	WG WG	E524.2 E524.2	METHOD	BENZENE BROMOBENZENE	ND ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD METHOD	BROMOCHLOROMETHANE	ND	0.25	0.5	μg/L μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	BROMODICHLOROMETHANE	ND	0.25	0.5	µg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	BROMOFORM	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	BROMOMETHANE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	CARBON TETRACHLORIDE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	CHLOROBENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	CHLOROETHANE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	CHLOROFORM	2.5	0.25	0.5	μg/L	
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	CHLOROMETHANE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	cis-1,2-DICHLOROETHENE	ND	0.25	0.5	μg/L	U
27MW0040 27MW0040	8/31/2011 8/31/2011	CHPJ00040-A0911DIF CHPJ00040-A0911DIF	160.1 160.1	N N	WG WG	E524.2 E524.2	METHOD METHOD	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	DIBROMOMETHANE	ND	0.25	0.5	μg/L μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	DICHLORODIFLUOROMETHANE	BRL	0.25	0.5	μg/L	J
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	ETHYLBENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	Ν	WG	E524.2	METHOD	HEXACHLOROBUTADIENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	ISOPROPL BENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	M,P-XYLENE (SUM OF ISOMERS)	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	METHYLENE CHLORIDE	ND	0.5	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	NAPHTHALENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	n-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF CHPJ00040-A0911DIF	160.1	N N	WG WG	E524.2	METHOD METHOD	n-BUTYLBENZENE	ND ND	0.25	0.5	μg/L	U
27MW0040 27MW0040	8/31/2011 8/31/2011	CHPJ00040-A0911DIF	160.1 160.1	N	WG	E524.2 E524.2	METHOD	O-XYLENE (1,2DIMETHYLBENZENE) p-ISOPROPYLTOLUENE	ND	0.25	0.5	μg/L μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	sec-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	STYRENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	tert-BUTYL METHYL ETHER	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	tert-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	TETRACHLOROETHENE (PCE)	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	TOLUENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	trans-1,2-DICHLOROETHENE	ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2	METHOD	trans-1,3-DICHLOROPROPENE	ND	0.25	0.5	μg/L	U
27MW0040 27MW0040	8/31/2011 8/31/2011	CHPJ00040-A0911DIF CHPJ00040-A0911DIF	160.1 160.1	N N	WG WG	E524.2	METHOD METHOD	TRICHLOROETHENE (TCE) TRICHLOROFLUOROMETHANE	ND ND	0.25	0.5	μg/L	U
27MW0040	8/31/2011	CHPJ00040-A0911DIF	160.1	N	WG	E524.2 E524.2	METHOD	VINYL CHLORIDE	ND	0.25	0.5	μg/L μg/L	U
27MW0040A	6/15/2011	CHPH00040-T0611DIFS	197.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	µg/L	US
27MW0040A	6/15/2011	CHPH00040-T0611DIFS	197.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0040A	6/15/2011	CHPH00040-T0611DIFS	197.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0040A	6/15/2011	CHPH00040-T0611DIFS	197.5	Ν	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0040A	6/15/2011	CHPH00040-T0611DIFS	197.5	Ν	WG	SW8260B	SW5030	CHLOROFORM	1.2	0.16	1	μg/L	S
27MW0040A	6/15/2011	CHPH00040-T0611DIFS	197.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0040A	6/15/2011	CHPH00040-T0611DIFS	197.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW0040A	6/15/2011	CHPH00040-T0611DIFS	197.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW0040A	6/15/2011	CHPH00040-T0611DIFS	197.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0040Z 27MW0040Z	6/15/2011 6/15/2011	CHPH00041-T0611DIFS CHPH00041-T0611DIFS	265.5 265.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,4-DICHLOROBENZENE	ND ND	0.16	1	μg/L μg/L	US
27MW0040Z	6/15/2011	CHPH00041-T0611DIFS CHPH00041-T0611DIFS	265.5	N	WG	SW8260B SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L μg/L	US
27MW0040Z	6/15/2011	CHPH00041-T0611DIFS	265.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0040Z	6/15/2011	CHPH00041-T0611DIFS	265.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0040Z	6/15/2011	CHPH00041-T0611DIFS	265.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0040Z	6/15/2011	CHPH00041-T0611DIFS	265.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.1	0.28	1	μg/L	S
27MW0040Z	6/15/2011	CHPH00041-T0611DIFS	265.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW0040Z	6/15/2011	CHPH00041-T0611DIFS	265.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0041	6/15/2011	CHPH00042-T0611DIFS	180.3	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0041	6/15/2011	CHPH00042-T0611DIFS	180.3	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0041	6/15/2011	CHPH00042-T0611DIFS	180.3	N	WG	SW8260B	SW5030	BENZENE CARRON TETRACHI ODIDE	ND	0.17	1	μg/L	US
27MW0041 27MW0041	6/15/2011 6/15/2011	CHPH00042-T0611DIFS CHPH00042-T0611DIFS	180.3 180.3	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	ND 1.1	0.17	1	μg/L μg/l	US S
27MW0041 27MW0041	6/15/2011	CHPH00042-T0611DIFS CHPH00042-T0611DIFS	180.3	N N	WG	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L μg/L	US
27MW0041	6/15/2011	CHPH00042-T0611DIFS	180.3	N	WG	SW8260B SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.16	1	μg/L μg/L	JS
27MW0041	6/15/2011	CHPH00042-T0611DIFS	180.3	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	µg/L	US
27MW0041	6/15/2011	CHPH00042-T0611DIFS	180.3	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U

								ummary Letter Report					
Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0044	5/26/2011 5/26/2011	CHPH00044-T0611DIF	188.9	N N	WG WG	SW8260B SW8260B	SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L	U
27MW0044 27MW0044	5/26/2011	CHPH00044-T0611DIF CHPH00044-T0611DIF	188.9 188.9	N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.5	1	μg/L μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N N	WG WG	SW8260B	SW5030	BROMOFORM	ND ND	0.12	1	μg/L	U
27MW0044 27MW0044	5/26/2011	CHPH00044-T0611DIF CHPH00044-T0611DIF	188.9 188.9	N	WG	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE CARBON TETRACHLORIDE	2.4	0.5	1	μg/L μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N N	WG WG	SW8260B	SW5030	STYRENE	ND ND	0.2	1	μg/L	U
27MW0044 27MW0044	5/26/2011	CHPH00044-T0611DIF CHPH00044-T0611DIF	188.9 188.9	N	WG	SW8260B SW8260B	SW5030 SW5030	tert-BUTYL METHYL ETHER TETRACHLOROETHENE (PCE)	1.6	0.19	1	μg/L μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	TOLUENE	ND	0.13	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	µg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.2	0.2	1	μg/L	
27MW0044	5/26/2011	CHPH00044-T0611DIF	188.9	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0045	6/30/2011	CHPH00045-T0611DIFS	157.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0045	6/30/2011	CHPH00045-T0611DIFS	157.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0045	6/30/2011	CHPH00045-T0611DIFS	157.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0045	6/30/2011	CHPH00045-T0611DIFS	157.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0045 27MW0045	6/30/2011 6/30/2011	CHPH00045-T0611DIFS CHPH00045-T0611DIFS	157.5 157.5	N N	WG WG	SW8260B SW8260B	SW5030	CHLOROFORM	BRL BRL	0.16 0.16	1	μg/L	JS JS
27MW0045	6/30/2011	CHPH00045-T0611DIFS CHPH00045-T0611DIFS	157.5	N	WG	SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE TETRACHLOROETHENE (PCE)	2.1	0.16	1	μg/L μg/L	S
27MW0045	6/30/2011	CHPH00045-T0611DIFS	157.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
27MW0045	6/30/2011	CHPH00045-T0611DIFS	157.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0046	6/15/2011	CHPH00046-T0611DIFS	146.85	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0046	6/15/2011	CHPH00046-T0611DIFS	146.85	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0046	6/15/2011	CHPH00046-T0611DIFS	146.85	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0046	6/15/2011	CHPH00046-T0611DIFS	146.85	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27MW0046	6/15/2011	CHPH00046-T0611DIFS	146.85	N	WG	SW8260B	SW5030	CHLOROFORM	1.2	0.16	1	μg/L	S
27MW0046	6/15/2011	CHPH00046-T0611DIFS	146.85	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	6	0.16	1	μg/L	S
27MW0046	6/15/2011	CHPH00046-T0611DIFS	146.85	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	2.9	0.28	1	μg/L	S
27MW0046 27MW0046	6/15/2011 6/15/2011	CHPH00046-T0611DIFS CHPH00046-T0611DIFS	146.85 146.85	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	4.5 ND	0.27	1	μg/L	S US
27MW0046A	6/15/2011	CHPH00046-10611DIFS CHPH00047-T0611DIFS	201.5	N	WG	SW8260B SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.25	1	μg/L μg/L	US
27MW0046A 27MW0046A	6/15/2011	CHPH00047-T0611DIFS	201.5	N	WG	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.16	1	μg/L μg/L	US
27MW0046A	6/15/2011	CHPH00047-T0611DIFS	201.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0046A	6/15/2011	CHPH00047-T0611DIFS	201.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0046A	6/15/2011	CHPH00047-T0611DIFS	201.5	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.16	1	μg/L	US
27MW0046A	6/15/2011	CHPH00047-T0611DIFS	201.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
27MW0046A	6/15/2011	CHPH00047-T0611DIFS	201.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.28	1	μg/L	JS
27MW0046A	6/15/2011	CHPH00047-T0611DIFS	201.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.1	0.27	1	μg/L	S
27MW0046A	6/15/2011	CHPH00047-T0611DIFS	201.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0047	6/15/2011	CHPH00048-T0611DIFS	115.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0047	6/15/2011	CHPH00048-T0611DIFS	115.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0047	6/15/2011	CHPH00048-T0611DIFS	115.5	N	WG	SW8260B	SW5030	BENZENE CARRON TETRACIII ODIDE	ND	0.17	1	μg/L	US
27MW0047	6/15/2011	CHPH00048-T0611DIFS	115.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0047	6/15/2011	CHPH00048-T0611DIFS	115.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0047	6/15/2011	CHPH00048-T0611DIFS	115.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0047	6/15/2011	CHPH00048-T0611DIFS	115.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.10	1	μg/L	US
27MW0047	6/15/2011	CHPH00048-T0611DIFS	115.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW0047	6/15/2011	CHPH00048-T0611DIFS	115.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0048 27MW0048	5/26/2011	CHPH00049-T0611DIF CHPH00049-T0611DIF	206.7	N N	WG WG	SW8260B SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0048	5/26/2011 5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.5 0.15	1	μg/L μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	µg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0048 27MW0048	5/26/2011	CHPH00049-T0611DIF CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0048 27MW0048	5/26/2011 5/26/2011	CHPH00049-T0611DIF CHPH00049-T0611DIF	206.7	N N	WG WG	SW8260B	SW5030	CHLOROETHANE	ND ND	0.17	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM	BRL	0.5	1	μg/L μg/L	J
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0048 27MW0048	5/26/2011 5/26/2011	CHPH00049-T0611DIF CHPH00049-T0611DIF	206.7	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	1.5 ND	0.19	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.9	0.2	1	μg/L	
27MW0048	5/26/2011	CHPH00049-T0611DIF	206.7	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0050A	6/6/2011	CHPH00050-T0611DIFS	109.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0050A	6/6/2011	CHPH00050-T0611DIFS	109.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0050A	6/6/2011	CHPH00050-T0611DIFS	109.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0050A	6/6/2011	CHPH00050-T0611DIFS	109.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	1.1	0.17	1	μg/L	S
27MW0050A	6/6/2011	CHPH00050-T0611DIFS	109.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0050A	6/6/2011	CHPH00050-T0611DIFS	109.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0050A	6/6/2011	CHPH00050-T0611DIFS CHPH00050-T0611DIFS	109.5	N N	WG WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL BRL	0.28	1	μg/L	JS
27MW0050A 27MW0050A	6/6/2011 6/6/2011	CHPH00050-T0611DIFS CHPH00050-T0611DIFS	109.5 109.5	N	WG	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	ND	0.27	1	μg/L μg/L	JS US
27MW0050A	6/6/2011	CHPH00050-T0611DIFS	172.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0052	6/6/2011	CHPH00051-T0611DIFS	172.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0052	6/6/2011	CHPH00051-T0611DIFS	172.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0052	6/6/2011	CHPH00051-T0611DIFS	172.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27MW0052	6/6/2011	CHPH00051-T0611DIFS	172.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0052	6/6/2011	CHPH00051-T0611DIFS	172.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.8	0.16	1	μg/L	S
27MW0052	6/6/2011	CHPH00051-T0611DIFS	172.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	5.8	0.28	1	μg/L	S
27MW0052	6/6/2011	CHPH00051-T0611DIFS	172.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	6	0.27	1	μg/L	S
27MW0052	6/6/2011	CHPH00051-T0611DIFS	172.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0053	6/6/2011	CHPH00052-T0611DIFS	149.6	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0053	6/6/2011	CHPH00052-T0611DIFS	149.6	N N	WG WG	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE	ND ND	0.2	1	μg/L	US
27MW0053 27MW0053	6/6/2011 6/6/2011	CHPH00052-T0611DIFS CHPH00052-T0611DIFS	149.6 149.6	N N	WG	SW8260B SW8260B	SW5030 SW5030	BENZENE CARBON TETRACHLORIDE	ND ND	0.17	1	μg/L μg/l	US
Z11VIVVUU33		CHPH00052-T0611DIFS CHPH00052-T0611DIFS	149.6	N	WG	SW8260B SW8260B	SW5030	CHLOROFORM	ND	0.17	1	μg/L μg/L	US
27MW0053	6/6/2011					JZ						r ⊬9′ ∟	
27MW0053 27MW0053	6/6/2011 6/6/2011	CHPH00052-T0611DIFS	149.6	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US

						-		ummary Letter Report					
Location	Date	Sample ID	Depth	Type	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0053	6/6/2011	CHPH00052-T0611DIFS	149.6	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW0053	6/6/2011	CHPH00052-T0611DIFS	149.6	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0064A 27MW0064A	3/9/2011	CHPH00054-T0611DIF CHPH00054-T0611DIF	98.5 98.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.13	1	μg/L μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.11	1	μg/L μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0064A 27MW0064A	3/9/2011	CHPH00054-T0611DIF CHPH00054-T0611DIF	98.5 98.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	μg/L	U
27MW0064A 27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0064A 27MW0064A	3/9/2011	CHPH00054-T0611DIF CHPH00054-T0611DIF	98.5 98.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	2	μg/L μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	7.3	0.19	1	µg/L	
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	2.7	0.2	1	μg/L	
27MW0064A	3/9/2011	CHPH00054-T0611DIF	98.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0064B 27MW0064B	3/9/2011 3/9/2011	CHPH00055-T0611 CHPH00055-T0611	47.5 47.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	ND ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	BROMOFORM BROMOMETHANE	ND	0.12	1	μg/L	U
27MW0064B 27MW0064B	3/9/2011	CHPH00055-T0611	47.5 47.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE CARRON TETRACHI OPIDE	ND ND	0.5	1	μg/L	U
27MW0064B 27MW0064B	3/9/2011 3/9/2011	CHPH00055-T0611 CHPH00055-T0611	47.5	N N	WG	SW8260B SW8260B	SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.3	1	μg/L μg/L	J
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1		U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611	47.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0064B	3/9/2011	CHPH00055-T0611 CHPH00055-T0611	47.5 47.5	N N	WG WG	SW8260B	SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0064B 27MW0065	3/9/2011 6/30/2011	CHPH00055-10611 CHPH00056-T0611DIFS	195.62	N	WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE	ND 1.5	0.2	1	μg/L μg/L	S
27MW0065	6/30/2011	CHPH10056-T0611DIFS	195.62	FD	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	3.4	0.16	1	μg/L	S
27MW0065	6/30/2011	CHPH00056-T0611DIFS	195.62	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0065	6/30/2011	CHPH10056-T0611DIFS	195.62	FD	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0065	6/30/2011	CHPH00056-T0611DIFS	195.62	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0065	6/30/2011	CHPH10056-T0611DIFS	195.62	FD	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0065	6/30/2011	CHPH00056-T0611DIFS	195.62	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0065	6/30/2011	CHPH10056-T0611DIFS	195.62	FD	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0065	6/30/2011	CHPH00056-T0611DIFS	195.62	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0065	6/30/2011	CHPH10056-T0611DIFS	195.62	FD	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0065 27MW0065	6/30/2011 6/30/2011	CHPH00056-T0611DIFS CHPH10056-T0611DIFS	195.62 195.62	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,2-DICHLOROETHENE	ND ND	0.16 0.16	1	μg/L μg/L	US
27MW0065	6/30/2011	CHPH00056-T0611DIFS	195.62	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.10	1	μg/L	JS
27MW0065	6/30/2011	CHPH10056-T0611DIFS	195.62	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.5	0.28	1	μg/L	S
27MW0065	6/30/2011	CHPH00056-T0611DIFS	195.62	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.8	0.27	1	μg/L	S
27MW0065	6/30/2011	CHPH10056-T0611DIFS	195.62	FD	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	9.9	0.27	1	μg/L	S
27MW0065	6/30/2011	CHPH00056-T0611DIFS	195.62	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0065	6/30/2011	CHPH10056-T0611DIFS	195.62	FD	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0066	6/6/2011	CHPH00057-T0611DIFS	158.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	μg/L	JS
27MW0066	6/6/2011	CHPH00057-T0611DIFS	158.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0066	6/6/2011	CHPH00057-T0611DIFS	158.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0066 27MW0066	6/6/2011 6/6/2011	CHPH00057-T0611DIFS CHPH00057-T0611DIFS	158.5 158.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	ND BRL	0.17	1	μg/L μg/L	US JS
27MW0066	6/6/2011	CHPH00057-T0611DIFS	158.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
27MW0066	6/6/2011	CHPH00057-T0611DIFS	158.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	2.9	0.28	1	μg/L	S
27MW0066	6/6/2011	CHPH00057-T0611DIFS	158.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	5.6	0.27	1	μg/L	S
27MW0066	6/6/2011	CHPH00057-T0611DIFS	158.5	Ν	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0068	6/30/2011	CHPH00058-T0611DIFS	193.95	Ν	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	1.7	0.16	1	μg/L	S
27MW0068	6/30/2011	CHPH00058-T0611DIFS	193.95	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0068	6/30/2011	CHPH00058-T0611DIFS	193.95	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0068	6/30/2011	CHPH00058-T0611DIFS	193.95	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0068	6/30/2011	CHPH00058-T0611DIFS	193.95	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0068 27MW0068	6/30/2011 6/30/2011	CHPH00058-T0611DIFS CHPH00058-T0611DIFS	193.95 193.95	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE TETRACHLOROETHENE (PCE)	ND BRL	0.16 0.28	1	μg/L μg/L	US JS
27MW0068	6/30/2011	CHPH00058-T0611DIFS CHPH00058-T0611DIFS	193.95	N	WG	SW8260B	SW5030	TRICHLOROETHENE (FCE)	7	0.27	1	μg/L μg/L	S
27MW0068	6/30/2011	CHPH00058-T0611DIFS	193.95	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	1.1	0.13	1	μg/L	
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0073 27MW0073	6/1/2011 6/1/2011	CHPH00059-T0611DIF CHPH00059-T0611DIF	220.5 220.5	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
			,				-	•					
27MW0073 27MW0073	6/1/2011 6/1/2011	CHPH00059-T0611DIF CHPH00059-T0611DIF	220.5 220.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND 1.7	0.5	1	μg/L μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0073 27MW0073	6/1/2011 6/1/2011	CHPH00059-T0611DIF CHPH00059-T0611DIF	220.5 220.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L μg/L	J
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	6.2	0.2	1	μg/L	
27MW0073	6/1/2011	CHPH00059-T0611DIF	220.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0091A 27MW0091A	5/26/2011	CHPH00061-T0611DIF CHPH00061-T0611DIF	143.4 143.4	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	BRL BRL	0.2	1	μg/L μg/L	J
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0091A 27MW0091A	5/26/2011	CHPH00061-T0611DIF CHPH00061-T0611DIF	143.4 143.4	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.2	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	CHLOROFORM	1.5	0.2	1	μg/L	
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	2.4	0.2	1	μg/L	
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0091A 27MW0091A	5/26/2011	CHPH00061-T0611DIF CHPH00061-T0611DIF	143.4 143.4	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE ETHYLBENZENE	ND ND	0.15	1	μg/L μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	2.9	0.19	1	μg/L	
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0091A 27MW0091A	5/26/2011	CHPH00061-T0611DIF	143.4	N N	WG WG	SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE)	3.5 ND	0.2	1	µg/L	U
27MW0091A 27MW0092A	5/26/2011 6/6/2011	CHPH00061-T0611DIF CHPH00063-T0611DIFS	143.4 271.95	N	WG	SW8260B SW8260B	SW5030	VINYL CHLORIDE 1,1,2,2-TETRACHLOROETHANE	ND	0.2	1	μg/L μg/L	US
27MW0092A 27MW0092A	6/6/2011	CHPH00063-T0611DIFS	271.95	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.10	1	μg/L	US
27MW0092A	6/6/2011	CHPH00063-T0611DIFS	271.95	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0092A	6/6/2011	CHPH00063-T0611DIFS	271.95	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	1.6	0.17	1	μg/L	S
27MW0092A	6/6/2011	CHPH00063-T0611DIFS	271.95	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0092A	6/6/2011	CHPH00063-T0611DIFS	271.95	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0092A	6/6/2011	CHPH00063-T0611DIFS	271.95	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.6	0.28	1	μg/L	S
27MW0092A	6/6/2011	CHPH00063-T0611DIFS	271.95	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.1	0.27	1	μg/L	S
27MW0092A	6/6/2011	CHPH00063-T0611DIFS	271.95	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0092B	6/6/2011	CHPH00064-T0611DIFS	201.95	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0092B	6/6/2011	CHPH00064-T0611DIFS	201.95	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0092B	6/6/2011	CHPH00064-T0611DIFS	201.95	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0092B	6/6/2011	CHPH00064-T0611DIFS	201.95	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0092B 27MW0092B	6/6/2011 6/6/2011	CHPH00064-T0611DIFS CHPH00064-T0611DIFS	201.95	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM cis-1,2-DICHLOROETHENE	BRL ND	0.16	1	μg/L μg/L	JS US
27MW0092B	6/6/2011	CHPH00064-T0611DIFS	201.95	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.10	1	μg/L μg/L	US
27MW0092B	6/6/2011	CHPH00064-T0611DIFS	201.95	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW0092B	6/6/2011	CHPH00064-T0611DIFS	201.95	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0095	6/13/2011	CHPH00065-T0611DIFS	244.75	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0095	6/13/2011	CHPH00065-T0611DIFS	244.75	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0095	6/13/2011	CHPH00065-T0611DIFS	244.75	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0095	6/13/2011	CHPH00065-T0611DIFS	244.75	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0095	6/13/2011	CHPH00065-T0611DIFS	244.75	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.16	1	μg/L	US
27MW0095	6/13/2011	CHPH00065-T0611DIFS	244.75	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	2.2	0.16	1	μg/L	S
27MW0095 27MW0095	6/13/2011 6/13/2011	CHPH00065-T0611DIFS CHPH00065-T0611DIFS	244.75 244.75	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TRICHLOROETHENE (TCE)	1.2	0.28	1	μg/L μg/L	S S
27MW0095	6/13/2011	CHPH00065-T0611DIFS	244.75	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0097A	6/13/2011	CHPH00066-T0611DIFS	144.75	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0097A	6/13/2011	CHPH00066-T0611DIFS	144.75	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.2	1	μg/L	JS
27MW0097A	6/13/2011	CHPH00066-T0611DIFS	144.75	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0097A	6/13/2011	CHPH00066-T0611DIFS	144.75	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0097A	6/13/2011	CHPH00066-T0611DIFS	144.75	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.16	1	μg/L	US
27MW0097A	6/13/2011	CHPH00066-T0611DIFS	144.75	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	2.7	0.16	1	μg/L	S
27MW0097A	6/13/2011	CHPH00066-T0611DIFS	144.75	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW0097A	6/13/2011	CHPH00066-T0611DIFS	144.75	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
27MW0097A 27MW0097B	6/13/2011 6/13/2011	CHPH00066-T0611DIFS CHPH00067-T0611DIFS	144.75 244.75	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.25	1	μg/L μg/L	US
27MW0097B	6/13/2011	CHPH10067-T0611DIFS	244.75	FD	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L μg/L	US
27MW0097B	6/13/2011	CHPH00067-T0611DIFS	244.75	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0097B	6/13/2011	CHPH10067-T0611DIFS	244.75	FD	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0097B	6/13/2011	CHPH10067-T0611DIFS	244.75	FD	WG	SW8260B	SW5030	BENZENE	BRL	0.17	1	μg/L	JS
27MW0097B	6/13/2011	CHPH00067-T0611DIFS	244.75	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0097B	6/13/2011	CHPH00067-T0611DIFS	244.75	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0097B	6/13/2011	CHPH10067-T0611DIFS	244.75	FD	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0097B	6/13/2011	CHPH00067-T0611DIFS	244.75	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0097B 27MW0097B	6/13/2011 6/13/2011	CHPH10067-T0611DIFS CHPH10067-T0611DIFS	244.75 244.75	FD FD	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM cis-1,2-DICHLOROETHENE	30.4	0.16	1	μg/L	JS S
27MW0097B	6/13/2011	CHPH00067-T0611DIFS	244.75	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	30.4	0.16	1	μg/L μg/L	S
27MW0097B	6/13/2011	CHPH10067-T0611DIFS	244.75	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.8	0.28	1	μg/L	S
27MW0097B	6/13/2011	CHPH00067-T0611DIFS	244.75	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.9	0.28	1	μg/L	S
27MW0097B	6/13/2011	CHPH00067-T0611DIFS	244.75	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	8.5	0.27	1	μg/L	S
27MW0097B	6/13/2011	CHPH10067-T0611DIFS	244.75	FD	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	8.5	0.27	1	μg/L	S
27MW0097B	6/13/2011	CHPH10067-T0611DIFS	244.75	FD	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.25	1	μg/L	JS
27MW0097B	6/13/2011	CHPH00067-T0611DIFS	244.75	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.25	1	μg/L	JS
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0098A 27MW0098A	6/1/2011 6/1/2011	CHPH00068-T0611DIF CHPH00068-T0611DIF	177.75	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND ND	0.11	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75 177.75	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0098A 27MW0098A	6/1/2011 6/1/2011	CHPH00068-T0611DIF CHPH00068-T0611DIF	177.75 177.75	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BENZENE BROMOCHLOROMETHANE	ND ND	0.2	1	µg/L	U
27MW0098A 27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B SW8260B	SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27MW0098A 27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B SW8260B	SW5030	BROMOFORM	ND	0.15	1	μg/L μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0098A 27MW0098A	6/1/2011 6/1/2011	CHPH00068-T0611DIF	177.75 177.75	N N	WG WG	SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.4	2	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF CHPH00068-T0611DIF	177.75	N	WG	SW8260B SW8260B	SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	Ν	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW0098A	6/1/2011	CHPH00068-T0611DIF	177.75	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N N	WG WG	SW8260B SW8260B	SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L	U
27MW0098B 27MW0098B	6/1/2011	CHPH00069-T0611DIF CHPH00069-T0611DIF	237.75	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.5 0.15	1	μg/L μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.10	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	Ν	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0098B 27MW0098B	6/1/2011	CHPH00069-T0611DIF CHPH00069-T0611DIF	237.75	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND ND	0.5	1	μg/L μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW0098B	6/1/2011	CHPH00069-T0611DIF CHPH00069-T0611DIF	237.75	N N	WG WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0098B 27MW0098B	6/1/2011 6/1/2011	CHPH00069-T0611DIF CHPH00069-T0611DIF	237.75	N N	WG	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L μg/l	U
27MW0098B 27MW0098B	6/1/2011	CHPH00069-T0611DIF CHPH00069-T0611DIF	237.75	N N	WG	SW8260B SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.1	1	μg/L μg/L	U
27MW0098B	6/1/2011	CHPH00069-T0611DIF	237.75	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0101B	6/13/2011	CHPH00070-T0611DIFS	232.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0101B	6/13/2011	CHPH00070-T0611DIFS	232.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0101B	6/13/2011	CHPH00070-T0611DIFS	232.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0101B	6/13/2011	CHPH00070-T0611DIFS	232.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0101B	6/13/2011	CHPH00070-T0611DIFS	232.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0101B	6/13/2011	CHPH00070-T0611DIFS	232.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0101B	6/13/2011	CHPH00070-T0611DIFS	232.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	5.2	0.28	1	μg/L	S
27MW0101B	6/13/2011	CHPH00070-T0611DIFS	232.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
27MW0101B	6/13/2011	CHPH00070-T0611DIFS	232.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0102A	6/6/2011	CHPH00071-T0611DIFS	302.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0102A	6/6/2011	CHPH00071-T0611DIFS	302.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	3.8	0.2	1	μg/L	S
27MW0102A	6/6/2011	CHPH00071-T0611DIFS	302.5 302.5	N N	WG	SW8260B	SW5030	BENZENE CARRON TETRACHI ODIDE	BRL	0.17	1	μg/L	JS
27MW0102A 27MW0102A	6/6/2011 6/6/2011	CHPH00071-T0611DIFS CHPH00071-T0611DIFS	302.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	ND ND	0.17	1	μg/L μg/L	US
27MW0102A 27MW0102A	6/6/2011	CHPH00071-T0611DIFS CHPH00071-T0611DIFS	302.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	13.7	0.16	1	μg/L μg/L	S
ZI IVIVVO IUZM	0/0/2011	5111 110007 1-1001 IDIF 5	JUZ.U	IN	773	0170Z00B	U110000	010 1,2 DIOI LONGETTIENE	10.7	0.10	'	µy/∟	

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0102A	6/6/2011	CHPH00071-T0611DIFS	302.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	6.4	0.28	1	μg/L	S
27MW0102A	6/6/2011	CHPH00071-T0611DIFS	302.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.3	0.27	1	μg/L	S
27MW0102A	6/6/2011	CHPH00071-T0611DIFS	302.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.7	0.25	1	μg/L	S
27MW0102A	6/9/2011	CHPH00071-T0611HYS	302.5	N	WG WG	SW6010B SW8260B	SW3010A	MANGANESE	140 ND	5.3	15	μg/L	US
27MW0103C 27MW0103C	6/13/2011 6/13/2011	CHPH00073-T0611DIFS CHPH00073-T0611DIFS	117.76 117.76	N N	WG	SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,4-DICHLOROBENZENE	ND ND	0.16	1	μg/L μg/L	US
27MW0103C	6/13/2011	CHPH00073-T0611DIFS	117.76	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	US
27MW0103C	6/13/2011	CHPH00073-T0611DIFS	117.76	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	4.5	0.17	1	μg/L	S
27MW0103C	6/13/2011	CHPH00073-T0611DIFS	117.76	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0103C	6/13/2011	CHPH00073-T0611DIFS	117.76	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
27MW0103C	6/13/2011	CHPH00073-T0611DIFS	117.76	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.8	0.28	1	μg/L	S
27MW0103C	6/13/2011	CHPH00073-T0611DIFS	117.76	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.9	0.27	1	μg/L	S
27MW0103C	6/13/2011	CHPH00073-T0611DIFS	117.76	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0103Z	6/13/2011	CHPH00074-T0611DIFS	162.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0103Z	6/13/2011	CHPH00074-T0611DIFS	162.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0103Z	6/13/2011	CHPH00074-T0611DIFS	162.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0103Z	6/13/2011	CHPH00074-T0611DIFS	162.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	1.3	0.17	1	μg/L	S
27MW0103Z	6/13/2011	CHPH00074-T0611DIFS	162.5	N	WG	SW8260B	SW5030	CHLOROFORM	1	0.16	1	μg/L	S
27MW0103Z	6/13/2011	CHPH00074-T0611DIFS	162.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	2.1	0.16	1	μg/L	S
27MW0103Z	6/13/2011	CHPH00074-T0611DIFS	162.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.6	0.28	1	μg/L	S
27MW0103Z	6/13/2011	CHPH00074-T0611DIFS	162.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
27MW0103Z 27MW0105A	6/13/2011 6/6/2011	CHPH00074-T0611DIFS CHPH00075-T0611DIFS	162.5 256	N N	WG WG	SW8260B SW8260B	SW5030	VINYL CHLORIDE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.25	1	μg/L	US
27MW0105A 27MW0105A	6/6/2011	CHPH00075-T0611DIFS	256	N	WG	SW8260B	SW5030 SW5030	1.4-DICHLOROBENZENE	ND	0.16	1	μg/L μg/L	US
27MW0105A 27MW0105A	6/6/2011	CHPH00075-T0611DIFS	256	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L μg/L	US
27MW0105A	6/6/2011	CHPH00075-T0611DIFS	256	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0105A	6/6/2011	CHPH00075-T0611DIFS	256	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	µg/L	JS
27MW0105A	6/6/2011	CHPH00075-T0611DIFS	256	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0105A	6/6/2011	CHPH00075-T0611DIFS	256	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW0105A	6/6/2011	CHPH00075-T0611DIFS	256	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
27MW0105A	6/6/2011	CHPH00075-T0611DIFS	256	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0106A 27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5 262.5	N N	WG WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.15	1	μg/L	U
27MW0106A 27MW0106A	6/2/2011	CHPH00076-T0611DIF CHPH00076-T0611DIF	262.5	N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND	0.16	1	μg/L μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	µg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	3.7	0.2	1	μg/L	
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF CHPH00076-T0611DIF	262.5	N N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0106A 27MW0106A	6/2/2011 6/2/2011	CHPH00076-T0611DIF CHPH00076-T0611DIF	262.5 262.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND ND	0.1	1	μg/L μg/l	U
27MW0106A 27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B SW8260B	SW5030	ETHYLBENZENE	ND	0.15	1	μg/L μg/L	U
27MW0106A 27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.2	0.19	1	μg/L	
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U

								ummary Letter Report					
Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0106A	6/2/2011	CHPH00076-T0611DIF	262.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	2.5	0.2	1	μg/L	
27MW0106A 27MW0106B	6/2/2011 6/2/2011	CHPH00076-T0611DIF CHPH00077-T0611DIF	262.5 212.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,1-TRICHLOROETHANE	ND ND	0.2	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0106B 27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5 212.5	N N	WG WG	SW8260B	SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L	U
27MW0106B 27MW0106B	6/2/2011	CHPH00077-T0611DIF CHPH00077-T0611DIF	212.5	N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	BRL	0.2	1	μg/L	J
27MW0106B 27MW0106B	6/2/2011	CHPH00077-T0611DIF CHPH00077-T0611DIF	212.5 212.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROETHANE	ND ND	0.17	1	μg/L μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0106B 27MW0106B	6/2/2011	CHPH00077-T0611DIF CHPH00077-T0611DIF	212.5 212.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
27MW0106B	6/2/2011	CHPH00077-T0611DIF	212.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0107A	6/13/2011	CHPH00078-T0611DIFS	322.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0107A 27MW0107A	6/13/2011 6/13/2011	CHPH00078-T0611DIFS CHPH00078-T0611DIFS	322.5 322.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	4.2 BRL	0.2	1	μg/L μg/L	S JS
27MW0107A 27MW0107A	6/13/2011	CHPH00078-T0611DIFS	322.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	1.8	0.17	1	μg/L μg/L	S
27MW0107A	6/13/2011	CHPH00078-T0611DIFS	322.5	N	WG	SW8260B	SW5030	CHLOROFORM	1.1	0.16	1	μg/L	S
27MW0107A	6/13/2011	CHPH00078-T0611DIFS	322.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	34.1	0.16	1	μg/L	S
27MW0107A	6/13/2011	CHPH00078-T0611DIFS	322.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	6.5	0.28	1	μg/L	S
27MW0107A	6/13/2011	CHPH00078-T0611DIFS	322.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.3	0.27	1	μg/L	S
27MW0107A	6/13/2011	CHPH00078-T0611DIFS	322.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	2.8	0.25	1	μg/L	S
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	J
27MW0108A 27MW0108A	4/19/2011 4/19/2011	CHPH00080-T0611DIF CHPH00080-T0611DIF	224.5 224.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	1.2 ND	0.11	1	μg/L μg/l	U
27MW0108A 27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B SW8260B	SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	BENZENE BROMOCHI OROMETHANIE	ND	0.2	1	μg/L	U
27MW0108A 27MW0108A	4/19/2011 4/19/2011	CHPH00080-T0611DIF CHPH00080-T0611DIF	224.5 224.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
27MW0108A 27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B SW8260B	SW5030	BROMOFORM	ND	0.15	1	μg/L μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	µg/L	U
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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1		U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.2	1	μg/L μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.3	0.2	1	μg/L	
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0108A 27MW0108A	4/19/2011 4/19/2011	CHPH00080-T0611DIF	224.5	N N	WG WG	SW8260B SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND	0.4	1 2	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF CHPH00080-T0611DIF	224.5 224.5	N	WG	SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	1	μg/L μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	µg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	12	0.2	1	μg/L	
27MW0108A	4/19/2011	CHPH00080-T0611DIF	224.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0109A	6/6/2011	CHPH00081-T0611DIFS	180.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0109A	6/6/2011	CHPH00081-T0611DIFS	180.5	N N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0109A 27MW0109A	6/6/2011 6/6/2011	CHPH00081-T0611DIFS CHPH00081-T0611DIFS	180.5 180.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BENZENE CARBON TETRACHLORIDE	ND BRL	0.17	1	μg/L μg/L	US JS
27MW0109A 27MW0109A	6/6/2011	CHPH00081-T0611DIFS CHPH00081-T0611DIFS	180.5	N	WG	SW8260B SW8260B	SW5030	CHLOROFORM	1.3	0.17	1	μg/L μg/L	S
27MW0109A	6/6/2011	CHPH00081-T0611DIFS	180.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.2	0.16	1	μg/L	S
27MW0109A	6/6/2011	CHPH00081-T0611DIFS	180.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	5.5	0.28	1	µg/L	S
27MW0109A	6/6/2011	CHPH00081-T0611DIFS	180.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.2	0.27	1	μg/L	S
27MW0109A	6/6/2011	CHPH00081-T0611DIFS	180.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0109B	6/6/2011	CHPH00082-T0611DIFS	82.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0109B	6/6/2011	CHPH00082-T0611DIFS	82.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0109B	6/6/2011	CHPH00082-T0611DIFS	82.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0109B	6/6/2011	CHPH00082-T0611DIFS	82.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0109B	6/6/2011	CHPH00082-T0611DIFS	82.5	N	WG	SW8260B	SW5030	CHLOROFORM	1.2	0.16	1	μg/L	S
27MW0109B	6/6/2011	CHPH00082-T0611DIFS	82.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0109B 27MW0109B	6/6/2011 6/6/2011	CHPH00082-T0611DIFS CHPH00082-T0611DIFS	82.5 82.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TRICHLOROETHENE (TCE)	ND ND	0.28	1	μg/L μg/L	US
27MW0109B	6/6/2011	CHPH00082-T0611DIFS	82.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0110A	6/6/2011	CHPH00083-T0611DIFS	282.1	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	µg/L	JS
27MW0110A	6/6/2011	CHPH00083-T0611DIFS	282.1	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0110A	6/6/2011	CHPH00083-T0611DIFS	282.1	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0110A	6/6/2011	CHPH00083-T0611DIFS	282.1	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27MW0110A	6/6/2011	CHPH00083-T0611DIFS	282.1	N	WG	SW8260B	SW5030	CHLOROFORM	1	0.16	1	μg/L	S
27MW0110A	6/6/2011	CHPH00083-T0611DIFS	282.1	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9.3	0.16	1	μg/L	S
27MW0110A	6/6/2011	CHPH00083-T0611DIFS	282.1	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	2.8	0.28	1	μg/L	S
27MW0110A	6/6/2011	CHPH00083-T0611DIFS	282.1	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	17.7	0.27	1	μg/L	S
27MW0110A	6/6/2011	CHPH00083-T0611DIFS	282.1	N N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0111A 27MW0111A	6/13/2011 6/13/2011	CHPH00084-T0611DIFS CHPH00084-T0611DIFS	281.4 281.4	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,4-DICHLOROBENZENE	ND ND	0.16	1	μg/L μg/L	US
27MW0111A 27MW0111A	6/13/2011	CHPH00084-T0611DIFS	281.4	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L μg/L	US
27MW0111A	6/13/2011	CHPH00084-T0611DIFS	281.4	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0111A	6/13/2011	CHPH00084-T0611DIFS	281.4	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0111A	6/13/2011	CHPH00084-T0611DIFS	281.4	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0111A	6/13/2011	CHPH00084-T0611DIFS	281.4	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW0111A	6/13/2011	CHPH00084-T0611DIFS	281.4	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW0111A	6/13/2011	CHPH00084-T0611DIFS	281.4	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0112A 27MW0112A	6/1/2011 6/1/2011	CHPH00086-T0611DIF CHPH00086-T0611DIF	270 270	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND ND	0.13	1	μg/L μg/l	U
	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.21	1	μg/L μg/L	U
		5111 11000000-10011DIF	210	- 14									U
27MW0112A 27MW0112A		CHPH00086-T0611DIF	270	N	WG	SW8260B	Syyauau	I I.Z-DIDRUNUE I HANE (E I H I LENE DIBRUNUI JE I	ND	0.15	1		
27MW0112A 27MW0112A 27MW0112A	6/1/2011	CHPH00086-T0611DIF CHPH00086-T0611DIF	270 270	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND ND	0.15	1	μg/L μg/L	U
27MW0112A	6/1/2011							· · · · · · · · · · · · · · · · · · ·					

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0112A 27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	Ν	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF CHPH00086-T0611DIF	270 270	N	WG WG	SW8260B	SW5030	CHLOROFORM CHLOROMETHANE	BRL ND	0.2	1	μg/L	J
27MW0112A 27MW0112A	6/1/2011 6/1/2011	CHPH00086-T0611DIF	270	N N	WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE	1.7	0.2	1	μg/L μg/L	
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	Ν	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	Ν	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW0112A 27MW0112A	6/1/2011 6/1/2011	CHPH00086-T0611DIF CHPH00086-T0611DIF	270 270	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
27MW0112A 27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L μg/L	U
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
27MW0112A	6/1/2011	CHPH00086-T0611DIF	270	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0113A	7/5/2011	CHPH00087-T0611DIFS	255	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0113A	7/5/2011	CHPH00087-T0611DIFS	255	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0113A	7/5/2011	CHPH00087-T0611DIFS	255	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0113A	7/5/2011	CHPH00087-T0611DIFS	255	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0113A	7/5/2011	CHPH00087-T0611DIFS	255	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.16	1	μg/L	US
27MW0113A	7/5/2011	CHPH00087-T0611DIFS	255	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0113A 27MW0113A	7/5/2011 7/5/2011	CHPH00087-T0611DIFS CHPH00087-T0611DIFS	255 255	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TRICHLOROETHENE (TCE)	ND ND	0.28	1	μg/L μg/L	US
27MW0113A	7/5/2011	CHPH00087-T0611DIFS	255	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW0567A	6/15/2011	CHPH00088-T0611DIFS	66.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW0567A	6/15/2011	CHPH00088-T0611DIFS	66.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW0567A	6/15/2011	CHPH00088-T0611DIFS	66.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW0567A	6/15/2011	CHPH00088-T0611DIFS	66.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW0567A	6/15/2011	CHPH00088-T0611DIFS	66.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW0567A	6/15/2011	CHPH00088-T0611DIFS	66.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW0567A	6/15/2011	CHPH00088-T0611DIFS	66.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.5	0.28	1	μg/L	S
27MW0567A	6/15/2011 6/15/2011	CHPH00088-T0611DIFS	66.5 66.5	N N	WG WG	SW8260B	SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	BRL	0.27	1	μg/L	JS US
27MW0567A 27MW0568Z	5/26/2011	CHPH00088-T0611DIFS CHPH00089-T0611DIF	200.9	N	WG	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE	ND ND	0.25	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	5.6	0.18	1	μg/L μg/L	5
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	BRL	0.11	1	μg/L	J
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0568Z 27MW0568Z	5/26/2011 5/26/2011	CHPH00089-T0611DIF CHPH00089-T0611DIF	200.9	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND ND	0.5	1	μg/L μg/l	U
27MW0568Z 27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N N	WG	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	BENZENE	ND	0.13	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1		U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L μg/L	J
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0568Z 27MW0568Z	5/26/2011	CHPH00089-T0611DIF CHPH00089-T0611DIF	200.9	N N	WG WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND 2.7	0.2	1	μg/L	U
27MW0568Z	5/26/2011 5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	ND	0.19	1	μg/L μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	18	0.2	1	μg/L	
27MW0568Z	5/26/2011	CHPH00089-T0611DIF	200.9	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5 172.5	N N	WG WG	SW8260B SW8260B	SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L μg/l	U
27MW0601A 27MW0601A	6/2/2011	CHPH00090-T0611DIF CHPH00090-T0611DIF	172.5 172.5	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1.2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.5 0.15	1	μg/L μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0601A 27MW0601A	6/2/2011 6/2/2011	CHPH00090-T0611DIF CHPH00090-T0611DIF	172.5 172.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.3	1	μg/L μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW0601A 27MW0601A	6/2/2011 6/2/2011	CHPH00090-T0611DIF CHPH00090-T0611DIF	172.5 172.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	μg/L μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW0601A	6/2/2011	CHPH00090-T0611DIF	172.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW1001A	6/9/2011	CHPH00098-T0611DIFS	195.5	N N	WG WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND ND	0.16	1	μg/L	US
27MW1001A 27MW1001A	6/9/2011 6/9/2011	CHPH00098-T0611DIFS CHPH00098-T0611DIFS	195.5 195.5	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.2	1	μg/L μg/L	US
27MW1001A	6/9/2011	CHPH00098-T0611DIFS	195.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L μg/L	US
27MW1001A	6/9/2011	CHPH00098-T0611DIFS	195.5	N	WG	SW8260B	SW5030	CHLOROFORM	1.2	0.16	1	μg/L	S
27MW1001A	6/9/2011	CHPH00098-T0611DIFS	195.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW1001A	6/9/2011	CHPH00098-T0611DIFS	195.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW1001A	6/9/2011	CHPH00098-T0611DIFS	195.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW1001A	6/9/2011	CHPH00098-T0611DIFS	195.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW1002A	7/5/2011	CHPH00100-T0611S	332.78	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW1002A	7/5/2011	CHPH00100-T0611S	332.78	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	3.3	0.2	1	μg/L	S
27MW1002A	7/5/2011	CHPH00100-T0611S	332.78	N	WG	SW8260B	SW5030	BENZENE	BRL	0.17	1	μg/L	JS
27MW1002A	7/5/2011	CHPH00100-T0611S	332.78	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW1002A	7/5/2011	CHPH00100-T0611S	332.78	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW1002A	7/5/2011	CHPH00100-T0611S	332.78	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	13.8	0.16	1	μg/L	S
27MW1002A	7/5/2011	CHPH00100-T0611S	332.78	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	8.5	0.28	1	μg/L	S
27MW1002A	7/5/2011	CHPH00100-T0611S	332.78	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.7	0.27	1	μg/L	S
27MW1002A	7/5/2011	CHPH00100-T0611S	332.78	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.4	0.25	1	μg/L	S
27MW1002B	6/7/2011	CHPH00101-T0611DIFS	252.71	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND 4.6	0.16	1	μg/L	US
27MW1002B 27MW1002B	6/7/2011 6/7/2011	CHPH00101-T0611DIFS CHPH00101-T0611DIFS	252.71 252.71	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	4.6 BRL	0.2	1	μg/L	S JS
27MW1002B	6/7/2011	CHPH00101-T0611DIFS	252.71	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW1002B	6/7/2011	CHPH00101-T0611DIFS	252.71	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.17	1	μg/L μg/L	JS
27MW1002B	6/7/2011	CHPH00101-T0611DIFS	252.71	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	11.4	0.16	1	μg/L μg/L	S
27MW1002B	6/7/2011	CHPH00101-T0611DIFS	252.71	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	6.4	0.28	1	μg/L	S
27MW1002B	6/7/2011	CHPH00101-T0611DIFS	252.71	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.2	0.27	1	μg/L	S
27MW1002B	6/7/2011	CHPH00101-T0611DIFS	252.71	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.3	0.25	1	μg/L	S
27MW1003A	6/17/2011	CHPH00102-T0611DIFS	196.7	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	μg/L	JS
27MW1003A	6/17/2011	CHPH00102-T0611DIFS	196.7	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW1003A	6/17/2011	CHPH00102-T0611DIFS	196.7	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW1003A	6/17/2011	CHPH00102-T0611DIFS	196.7	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27MW1003A	6/17/2011	CHPH00102-T0611DIFS	196.7	N	WG	SW8260B	SW5030	CHLOROFORM	1.1	0.16	1	μg/L	S
27MW1003A	6/17/2011	CHPH00102-T0611DIFS	196.7	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9.6	0.16	1	μg/L	S
27MW1003A	6/17/2011	CHPH00102-T0611DIFS	196.7	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	2.3	0.28	1	μg/L	S
27MW1003A	6/17/2011	CHPH00102-T0611DIFS	196.7	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	19.9	0.27	1	μg/L	S
27MW1003A	6/17/2011	CHPH00102-T0611DIFS	196.7	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	BRL	0.005	0.01	μg/L	J
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW1004A 27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N N	WG WG	SW8260B SW8260B	SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.2	1	μg/L	U
27MW1004A 27MW1004A	6/2/2011	CHPH00103-T0611DIF CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030 SW5030	BROMOFORM	ND	0.15	1	μg/L μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27MW1004A 27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.3	1	μg/L μg/L	J
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	µg/L	J
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	3.1	0.2	1	μg/L	
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1	0.19	1	μg/L	
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3	0.2	1	μg/L	
27MW1004A	6/2/2011	CHPH00103-T0611DIF	222.18	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW1004B	6/2/2011 6/2/2011	CHPH00104-T0611DIF CHPH00104-T0611DIF	142.55 142.55	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE	ND ND	0.16	1	μg/L	U
27MW1004B 27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B SW8260B	SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	Ν	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW1004B 27MW1004B	6/2/2011 6/2/2011	CHPH00104-T0611DIF CHPH00104-T0611DIF	142.55 142.55	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	TOLUENE	ND	0.13	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW1004B	6/2/2011	CHPH00104-T0611DIF	142.55	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	1	0.18	1	μg/L	
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	1.1	0.18	1	μg/L	
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW1005A 27MW1005A	4/28/2011 4/28/2011	CHPH00105-T0611DIF CHPH10105-T0611DIF	262.28 262.28	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.5	1	μg/L μg/L	U
27MW1005A 27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N N	WG	SW8260B SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
27MW1005A 27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
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27MW1005A 27MW1005A	4/28/2011 4/28/2011	CHPH00105-T0611DIF CHPH10105-T0611DIF	262.28	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE BROMOMETHANE	ND ND	0.5	1	μg/L μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	6.1	0.2	1	μg/L	
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	6.8	0.2	1	μg/L	
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	ETHYLBENZENE ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	ETHYLBENZENE M B VVI ENE (SUM OF ISOMERS)	ND	0.2	1	μg/L	U
27MW1005A 27MW1005A	4/28/2011	CHPH00105-T0611DIF CHPH10105-T0611DIF	262.28	N FD	WG WG	SW8260B SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	µg/L	U
	4/28/2011 4/28/2011		262.28 262.28	N N	WG	SW8260B SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	µg/L µg/l	U
27MW1005A 27MW1005A	4/28/2011	CHPH00105-T0611DIF CHPH10105-T0611DIF	262.28	FD	WG	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	11	0.19	1	μg/L	
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	11	0.19	1	μg/L	
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.3	0.2	1	μg/L	
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.6	0.2	1	μg/L	
27MW1005A	4/28/2011	CHPH00105-T0611DIF	262.28	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW1005A	4/28/2011	CHPH10105-T0611DIF	262.28	FD	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46 197.46	N N	WG WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.13	1	μg/L	U
27MW1005B 27MW1005B	4/28/2011 4/28/2011	CHPH00106-T0611DIF CHPH00106-T0611DIF	197.46	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND	0.11	1	µg/L	U
27MW1005B	4/28/2011	CHPH00106-10611DIF	197.46	N N	WG	SW8260B SW8260B	SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.1	0.19	1	μg/L	
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
27MW1005B	4/28/2011	CHPH00106-T0611DIF	197.46	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	1.9	0.2	1	μg/L	
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	1.9	0.16	1	μg/L	 .
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	BRL	0.5	1	μg/L	J
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND 7	0.2	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF CHPH00107-T0611DIF	282.03	N N	WG	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE	7	0.19	1	μg/L	J
27MW1006A 27MW1006A	5/26/2011	CHPH00107-10611DIF	282.03 282.03	N	WG WG	SW8260B SW8260B	SW5030 SW5030	BENZENE BROMOCHLOROMETHANE	BRL ND	0.2	1	μg/L	U
27MW1006A 27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	µg/L	U
27MW1006A 27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	CHLOROBENZENE	BRL	0.17	1	μg/L	J
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	30	0.2	1	μg/L	
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.6	0.19	1	μg/L	
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.6	0.2	1	μg/L	<u> </u>
27MW1006A	5/26/2011	CHPH00107-T0611DIF	282.03	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.8	0.2	1	μg/L	
27MW1007A	6/10/2011	CHPH00108-T0611DIFS	215.6	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW1007A	6/10/2011	CHPH00108-T0611DIF	215.6	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
27MW1007A	6/10/2011	CHPH00108-T0611DIFS	215.6	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW1007A	6/10/2011	CHPH00108-T0611DIFS	215.6	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW1007A	6/10/2011	CHPH00108-T0611DIFS	215.6	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW1007A	6/10/2011	CHPH00108-T0611DIFS	215.6	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW1007A	6/10/2011	CHPH00108-T0611DIFS	215.6	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW1007A	6/10/2011	CHPH00108-T0611DIFS	215.6	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW1007A	6/10/2011	CHPH00108-T0611DIFS	215.6	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW1007A	6/10/2011	CHPH00108-T0611DIFS	215.6	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW1007B	6/10/2011	CHPH00109-T0611S	163.4	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW1007B	6/10/2011	CHPH10109-T0611S	163.4	FD	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW1007B	6/10/2011	CHPH10109-T0611	163.4	FD	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.373	0.009	0.019	μg/L	-
27MW1007B	6/10/2011	CHPH00109-T0611	163.4	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	0.393	0.01	0.02	μg/L	10
27MW1007B	6/10/2011	CHPH00109-T0611S	163.4	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.2	1	μg/L	JS
27MW1007B	6/10/2011	CHPH10109-T0611S	163.4	FD	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US

27MW10078 0102011 CHPH0100-T0611S 163.4 FD W0 SW6506 SW6930 BENZENE NO 0.17	Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
EXAMPLE PARTICULAR PARTIC			-					-	-			1		US
												1	μg/L μg/L	US
PARTICIPATION PARTICIPATIO												1	μg/L	S
ZAMMYOZIDE CHEMICATION 18.4 N WG SWINGOU CHEMICACHEM 7.5 0.16 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGOU CHEMICACHEM 1.6 0.16 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGOU SH-12-CHEMICACHEM 1.6 0.16 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGOU SH-12-CHEMICACHEM 1.6 0.16 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGOU SH-12-CHEMICACHEM 1.6 0.16 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGOU SH-12-CHEMICACHEM FDC V.7 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGOU TETRACH-LOGOCHEMIC FDC V.7 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGOU TETRACH-LOGOCHEMIC FDC V.7 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGOU TETRACH-LOGOCHEMIC FDC R.8 D.2 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGOU TETRACH-LOGOCHEMIC FDC R.8 D.2 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGOU TETRACH-LOGOCHEMIC FDC R.8 D.2 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGOU TETRACH-LOGOCHEMIC FDC R.8 D.2 ZAMMYOZIDE CHEMICATION 18.4 FD WG SWINGOU SWINGO												1	μg/L	S
TATAMINISTON 0100011 CHPH01007-708115 153.4 FD WG \$982000 \$995000 cs.1.2.DICH.CROETHENE 11.6 1.16											0.16	1	µg/L	S
ZZWWINDOM 6192011 C.PHRODOR PORTS 1614 N WG 80/82000 SWINDOM SWINDOM C.Z. ZWWINDOM SWINDOM SWI											0.16	1	μg/L	S
272MW10028 0102011 CPHP00197-08115 161.4 N WG SW0000 SW0000 TERRACIA GROCHEME PCD 17.2 0.22 272MW10028 0102011 CPHP00197-08115 161.4 N WG SW0000 SW0000 TERRACIA GROCHEME PCD 6 0.22 272MW10028 0102011 CPHP00197-08115 161.4 N WG SW0000 SW0000 TERRACIA GROCHEME PCD 6 0.22 272MW10028 0102011 CPHP00197-08115 161.4 FD WG SW0000 SW0000 TRIGILO GROCHEME PCD 6 0.2 272MW10028 0102011 CPHP00197-08115 161.4 N WG SW0000 SW0000 TRIGILO GROCHEME PCD NO 0.25 272MW10028 0102011 CPHP00197-08115 161.4 N WG SW0000 SW0000 TRIGILO GROCHEME PCD NO 0.25 272MW10028 0102011 CPHP00197-108110 22.15 N WG SW0000 SW0000 TLI, TRIGILO GROCHEME PCD NO 0.25 272MW10028 0102011 CPHP00117-108110 22.15 N WG SW0000 SW0000 TLI, TRIGILO GROCHEME PCD N WG SW0	27MW1007B	6/10/2011	CHPH10109-T0611S	163.4	FD	WG			cis-1,2-DICHLOROETHENE	11.6	0.16	1	μg/L	S
PATAMYSTON DEVOCATION CONTRIBUTION FIRST 1614. N WG SWINSON TERRACHAGOCTHERE (FCC) 16 2.2	27MW1007B	6/10/2011	CHPH00109-T0611S	163.4	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	11.8	0.16	1	μg/L	S
277MH10707B 0100211 CIPHED0104706113 183.4 N WG SWIZERDS	27MW1007B	6/10/2011	CHPH10109-T0611S	163.4	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	17.2	0.28	1	μg/L	S
ZZAMAVIORB 0-100211 CHPHO100-T00113 1814 FD WG SWISSION SWISSION TRICHLORGENEE (TCE) 0 227 ZZAMAVIORB 0-100211 CHPHO101-T00115 1814 FD WG SWISSION SWISSION TRICHLORGENEE (TCE) NO 0.25 ZZAMAVIORB 0-100211 CHPHO101-T00115 1814 FD WG SWISSION SWISSION TRICHLORGENEE ND 0.25 ZZAMAVIORB CHIPTOTO CHPHO101-T00110F Z21-31 N WG SWISSION SWISSION T.1.2-TTRICHLORGENEE ND 0.25 ZZAMAVIORB CHIPTOTO CHPHO101-T00110F Z21-31 N WG SWISSION T.1.2-TTRICHLORGENEE ND 0.15 ZZAMAVIORB CHIPTOTO CHPHO101-T00110F Z21-31 N WG SWISSION T.1.2-TTRICHLORGENEE ND 0.15 ZZAMAVIORB CHIPTOTO CHPHO101-T00110F Z21-31 N WG SWISSION T.1.2-TTRICHLORGENEE ND 0.15 ZZAMAVIORB CHIPTOTO CHPHO101-T00110F Z21-31 N WG SWISSION SWISSION T.1.2-TTRICHLORGENEE ND 0.15 ZZAMAVIORB CHIPTOTO CHPHO101-T00110F Z21-31 N WG SWISSION SWISSION T.1.2-TTRICHLORGENEE ND 0.15 ZZAMAVIORB CHIPTOTO CHPHO101-T00110F Z21-31 N WG SWISSION SWISSION T.2-DIRGROM-S-CHORGENEE ND 0.25 ZZAMAVIORB CHIPTOTO CHPHO101-T1-00110F Z21-31 N WG SWISSION SWISSION T.2-DIRGROM-S-CHORGENEE ND 0.35 ZZAMAVIORB CHIPTOTO CHPHO101-T1-00110F Z21-31 N WG SWISSION SWISSION T.2-DIRGROM-S-CHORGENEE ND 0.35 ZZAMAVIORB CHIPTOTO CHPHO101-T1-00110F Z21-31 N WG SWISSION SWISSION T.2-DIRGROM-S-CHORGENEE ND 0.35 ZZAMAVIORB CHIPTOTO CHPHO101-T1-00110F Z21-31 N WG SWISSION SWISSION T.2-DIRGROM-S-CHORGENEE ND 0.35 ZZAMAVIORB CHIPTOTO CHPHO101-T-00110F Z21-31 N WG SWISSION SWISSION T.2-DIRGROM-S-CHORGENEE ND 0.35 ZZAMAVIORB CHIPTOTO T.00110F Z21-31 N WG SWISSION SWISSION T.2-DIRGROM-S-CHORGENEE ND 0.35 ZZAMAVIORB CHIPTOTO T.00110F Z21-31 N WG SWISSION SWISSION T.2-DIRGROM-S-CHORGENEE ND 0.35 ZZAMAVIORB CHIPTOTO T.00110F Z21-31 N WG SWISSION SWISSION	27MW1007B	6/10/2011	CHPH00109-T0611S	163.4	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	18	0.28	1	μg/L	S
ZZMAYTOBB 01:00211 CHPHODITSTORTS 161.4 N WG SWIZEGOB SWIZEGOB	27MW1007B	6/10/2011	CHPH00109-T0611S	163.4	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	8.8	0.27	1	μg/L	S
Z7MW1008B 0102011 C1PPR011170611DF 2128 N WG SW02008 SW02009 SW02007 SW02006 SW02007 S	27MW1007B	6/10/2011	CHPH10109-T0611S	163.4	FD	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	9	0.27	1	μg/L	S
2774W1008B 61/2011 CHPH0011-T081DIF 221 91 N WG SWISSOB 1.12-TRICHLOROGETHANE ND 0.12	27MW1007B	6/10/2011	CHPH00109-T0611S	163.4	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
277MH1008B 91/2011 CHPH0011-T0811DF 221.91 N WG SWISSOB SWISSOD 1,1-27ETCH.ORDETHANE ND 0.15	27MW1007B	6/10/2011	CHPH10109-T0611S	163.4	FD	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
272HW1008B 01/2011 CHPH0011-T081DF 22191 N WG SW82000 SW82000 1.1-DCHLOROETHANE NO 0.11	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.5-DICHLORGETHANE 1.1 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-S-CHLOROPPOPINE ND 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-S-CHLOROPPOPINE ND 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-S-CHLOROPPOPINE ND 0.5 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-S-CHLOROPPOPINE ND 0.5 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-S-CHLOROPPOPINE ND 0.5 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-S-CHLOROPPOPINE ND 0.5 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-S-CHLOROPPOPINE ND 0.5 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-S-CHLOROPPOPINE ND 0.5 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-S-CHLOROPPOPINE ND 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON SWISSON 1.2-DISKON-SEZENE ND 0.5 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-SEZENE ND 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-SEZENE ND 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-SEZENE ND 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-SEZENE ND 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-SEZENE ND 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-SEZENE ND 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON 1.2-DISKON-SEZENE ND 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SWIRSON SWISSON CHLOROPENTHAE ND 0.2 2774W1008B 01/2011 CHPH00111-T0611DF 221.91 N WG SW	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.2-DIEROMO-SHACKORPROPAINE ND 0.21 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.2-DIEROMO-SHACKORPROPAINE ND 0.55 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.2-DIEROMO-SHACKORPROPAINE ND 0.55 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.2-DIEROMO-SHACKORPROPAINE ND 0.55 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.2-DIEROMO-SHACKORPROPAINE ND 0.55 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.2-DIEROMO-SHACKORPROPAINE ND 0.55 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.2-DIEROMO-SHACKORPROPAINE ND 0.55 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.2-DIEROMO-SHACKORPROPAINE ND 0.55 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.3-DIEROMO-SHACKORPROPAINE ND 0.57 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.3-DIEROMO-SHACKORPROPAINE ND 0.57 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.3-DIEROMO-SHACKORPROPAINE ND 0.57 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 1.3-DIEROMO-SHACKORPROPAINE ND 0.57 27MM1008B 61/2011 CHPH0011-T0611DF 22191 N WG SW8200B SW6300 SERVENDE SERVENDE	27MW1008B			221.91	N		SW8260B			ND	0.11	1	μg/L	U
27MV1008B 61/2011 CHPH00111-T0611DF 22191 N WG SW8200B SW6300 1,2-DIRCINGO-SCHLOROPENZENE NO									,		0.2	1	μg/L	
2774W1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8200B SW6300 1.2-DIBROMO-S-CHLOROPEROPANE ND 0.5											0.13	1	μg/L	U
27MM1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 1,2-DIBROMDETHANE (ETHYLENE DIBROMIDE) ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 1,2-DIBROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 1,2-DIBROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 1,2-DIBROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 1,2-DIBROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 1,2-DIBROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 1,2-DIBROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 1,2-DIBROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 BROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 BROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 BROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 BROMDETHANE ND 0.1 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 BROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 BROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 BROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 CABROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 CABROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 CABROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 CABROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 CABROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 CABROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 CABROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8200B SW85000 CABROMDETHANE ND 0.5 C7MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW											0.21	1	μg/L	U
27MW1008B 6/12011 CHPH00111-T0611DIF 22191 N WG SW8260B SW5030 1.2-DICHLOROGENZENE ND 0.5									·		0.5	1	μg/L	U
27MW1008B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 1.2-DICHLOROBETHANE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 1.2-DICHLOROBENZENE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 1.2-DICHLOROBENZENE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 1.2-DICHLOROBENZENE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 1.2-DICHLOROBENZENE ND 0.2 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.2 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.2 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 CARBONETHANE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 CARBONETHANE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 CHLOROBENZENE BRL 0.17 SWM9100B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 CHLOROBENZENE BRL 0.17 SWM9100B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 CHLOROBENZENE BRL 0.17 SWM9100B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 CHLOROBENZENE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 CHLOROBENZENE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 CHLOROBENZENE ND 0.5 SW8260B 61/2011 CHPH00111-T061DIF 22191 N WG SW8260B SW5030 CHLOROBENZENE ND 0.5 SW8260B SW5030 CH											0.15	1	μg/L	U
27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW82808 SW9030 1,3-DICHLOROBROPANE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW82808 SW9030 1,3-DICHLOROBRENZENE 6.1 0.19 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW82808 SW9030 1,3-DICHLOROBRENZENE 6.1 0.19 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW82808 SW9030 1,3-DICHLOROBRENZENE 6.1 0.19 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW82808 SW9030 1,3-DICHLOROBRENZENE 6.1 0.19 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW82808 SW9030 3,3-DICHLOROBRENZENE 8.1 N WG SW82808 SW9030 3,3-DICHLOROMETHANE ND 0.2 N WG SW82808 SW9030 3,3-DICHLOROMETHANE ND 0.15 3,3-DICHLOROMETHANE ND 0												1	μg/L	
27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 1.3-DICHLOROBENZENE N. 0. 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 1.4-DICHLOROBENZENE R. 1. 0.19 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 BROMOCHLOROMETHANE N. 0. 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 BROMOCHLOROMETHANE N. 0. 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 BROMOCHLOROMETHANE N. 0. 0.1 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 BROMOCHLOROMETHANE N. 0. 0.1 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 BROMOCHLOROMETHANE N. 0. 0.1 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 CARBON TETRACHLORIDE N. 0. 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 CARBON TETRACHLORIDE N. 0. 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 CARBON TETRACHLORIDE N. 0. 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 CHLOROBENZENE BRL 0.17 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 CHLOROBENZENE BRL 0.17 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 CHLOROGENZENE BRL 0.17 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 CHLOROGENZENE BRL 0.17 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 CHLOROGENZENE BRL 0.17 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8280B SW5030 CHLOROGENZENE D. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.												1	μg/L	U
27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 SW5030 SROMODIC-LICROMETHANE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 BROMODIC-LICROMETHANE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 BROMODIC-LICROMETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 BROMODIC-LICROMETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 BROMODIC-LICROMETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 BROMOMETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CARBON TETRACHLORIDE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CARBON TETRACHLORIDE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROETHANE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROETHANE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROETHANE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROETHANE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B S									·			1	μg/L	U
27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.2												1	μg/L	U
27MW1008B 61/2011 CHPH00111-T0611DIF 22191 N WG SW8260B SW5030 BROMOCHLOROMETHANE ND 0.15												1	μg/L	J
27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 BROMODICHLOROMETHANE ND 0.15 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 BROMOMETHANE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CARBON TETRACHLORIDE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CARBON TETRACHLORIDE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROBENZENE BRL 0.17 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROBENZENE BRL 0.17 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROBENZENE BRL 0.17 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROBENZENE ND 0.5 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROBENZENE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROBENZENE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROBENZENE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROBENZENE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CIS-1.3-DICHLOROPROPENE ND 0.1 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.16 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.16 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MP-XYLENE (SUM OF ISOMERS) ND 0.4 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MF-THYLEREXENE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MF-THYLEREXENE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MF-THYLEREXENE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MF-THYLEREXENE ND 0.2 27MW1008B 61/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MF												1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 BROMOFORM ND 0.52												1	μg/L μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CARBOMETHANE ND 0.5 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CARBOMETHANE ND 0.2 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROER/ZENE BRL 0.17 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROER/ZENE BRL 0.17 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROER/ZENE ND 0.5 SZMW1008B GW1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROER/ANE ND 0.5 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROER/ANE ND 0.2 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROER/ANE ND 0.2 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROER/ANE ND 0.1 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROER/ANE ND 0.1 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROER/ANE ND 0.1 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROER/ANE ND 0.1 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 DIBROMOCHLOROER/SENE ND 0.1 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 ETHYLBENZENE ND 0.2 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MP_XYLENE (SUM OF ISOMERS) ND 0.4 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MP_XYLENE (SUM OF ISOMERS) ND 0.4 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MP_XYLENE (SUM OF ISOMERS) ND 0.2 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MP_XYLENE (SUM OF ISOMERS) ND 0.2 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MP_XYLENE (SUM OF ISOMERS) ND 0.2 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MP_XYLENE (SUM OF ISOMERS) ND 0.2 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MP_XYLENE (SUM OF ISOMERS) ND 0.2 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 MP_XYLENE (SUM OF ISOMERS) ND 0.2 SZMW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N												1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW82608 SW5030 CARBON TETRACHLORIDE ND 0.2												1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROENZENE BRL 0.17												1	µg/L	U
27MW1008B 6/1/2011												1	μg/L	J
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 CHLOROFORM ND 0.2												1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 dis-1,2-DICHLOROPETHENE 25 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 dis-1,3-DICHLOROPROPENE ND 0.1 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 ETHYLBENZENE ND 0.2 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 M.P.XYLENE (SUM OF ISOMERS) ND 0.4 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 M.P.XYLENE (SUM OF ISOMERS) ND 0.4 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 M.P.XYLENE (SUM OF ISOMERS) ND 0.4 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 M.P.XYLENE (SUM OF ISOMERS) ND 0.2 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 M.P.XYLENE (SUM OF ISOMERS) ND 0.2 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 STYRENE ND 0.2 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 STYRENE ND 0.2 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 4 0.19 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 4 0.19 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 4 0.19 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 1.3 0.2 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 1.3 0.2 27MW1008B 6/1/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 1.3 0.2 27MW1009A 6/15/2011 CHPH00111-T061DIF 221.91 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 1.3 0.2 27MW1009A 6/15/2011 CHPH00111-T061DIF 21.91 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 1.3 0.2 27MW1009A 6/15/2011 CHPH00112-T061DIFS 162.7 N WG SW8260B SW5030 TETRACHLOROET											0.2	1	μg/L	U
27MW1008B 6/1/2011	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG		SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW/5030 DIBROMOCHLOROMETHANE ND 0.15	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	25	0.2	1	μg/L	
27MW1008B 6/1/2011	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 METHYLENE (SUM OF ISOMERS) ND 0.4	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 METHYLENE CHLORIDE ND 1	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 STYRENE ND 0.2	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 STYRENE ND 0.2	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 4 0.19 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TOLUENE ND 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 trans-1,3-DICHLOROETHENE ND 0.1 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 1.3 0.2 27MW1008B 6/1/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TRICHLOROETHENE	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 4 0.19 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TOLUENE ND 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 trans-1,3-DICHLOROETHENE ND 0.1 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 1.3 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 1.3 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHENE	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TOLUENE ND 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 trans-1,3-DICHLOROETHENE ND 0.1 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 1.3 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 VINYL CHLORIDE 1.9 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,4-DICHLOROBENZENE BRL 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CARBON TETRACHLORIDE	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 trans-1,3-DICHLOROPROPENE ND 0.1 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 1.3 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 VINYL CHLORIDE 1.9 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,4-DICHLOROBENZENE BRL 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CARBON TETRAC	27MW1008B	6/1/2011	CHPH00111-T0611DIF	221.91	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4	0.19	1	μg/L	
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 trans-1,3-DICHLOROPROPENE ND 0.1 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 1.3 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 VINYL CHLORIDE 1.9 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,4-DICHLOROBENZENE BRL 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 BENZENE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CARBON TETRACHLORIDE												1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 1.3 0.2 27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 VINYL CHLORIDE 1.9 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,4-DICHLOROBENZENE BRL 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 BENZENE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CARBON TETRACHLORIDE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CHLOROFORM ND<											-	1	μg/L	U
27MW1008B 6/1/2011 CHPH00111-T0611DIF 221.91 N WG SW8260B SW5030 VINYL CHLORIDE 1.9 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,4-DICHLOROBENZENE BRL 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 BENZENE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CARBON TETRACHLORIDE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CHLOROFORM ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE)									·			1	μg/L	U
27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,4-DICHLOROBENZENE BRL 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 BENZENE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CARBON TETRACHLORIDE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CHLOROFORM ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CHLOROFORM ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>' '</td> <td></td> <td>0.2</td> <td>1</td> <td>μg/L</td> <td></td>									' '		0.2	1	μg/L	
27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 1,4-DICHLOROBENZENE BRL 0.2 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 BENZENE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CARBON TETRACHLORIDE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CHLOROFORM ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE 9.3 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 2 0.28 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TRICHLOROETHENE (TCE)											0.2	1	μg/L	
27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 BENZENE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CARBON TETRACHLORIDE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CHLOROFORM ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE 9.3 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 2 0.28 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 4.1 0.27 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TRICHLOROETHENE (TCE)											0.16	1	μg/L	US
27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CARBON TETRACHLORIDE ND 0.17 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CHLOROFORM ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE 9.3 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 2 0.28 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 4.1 0.27 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 VINYL CHLORIDE ND 0.25 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,1-TRICHLOROETHANE <td></td> <td>1</td> <td>μg/L</td> <td>JS</td>												1	μg/L	JS
27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 CHLOROFORM ND 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE 9.3 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 2 0.28 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 4.1 0.27 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 VINYL CHLORIDE ND 0.25 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,1-TRICHLOROETHANE ND 0.18 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHA											0.17	1	μg/L	US
27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 cis-1,2-DICHLOROETHENE 9.3 0.16 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 2 0.28 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 4.1 0.27 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 VINYL CHLORIDE ND 0.25 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,1-TRICHLOROETHANE ND 0.18 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE BRL 0.13												1	μg/L	US
27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TETRACHLOROETHENE (PCE) 2 0.28 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 4.1 0.27 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 VINYL CHLORIDE ND 0.25 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,1-TRICHLOROETHANE ND 0.18 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE BRL 0.13												1	μg/L ug/l	US S
27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 TRICHLOROETHENE (TCE) 4.1 0.27 27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 VINYL CHLORIDE ND 0.25 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,1-TRICHLOROETHANE ND 0.18 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE BRL 0.13												1	μg/L	-
27MW1009A 6/15/2011 CHPH00112-T0611DIFS 162.7 N WG SW8260B SW5030 VINYL CHLORIDE ND 0.25 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,1-TRICHLOROETHANE ND 0.18 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE BRL 0.13									, ,				μg/L ug/l	S
27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,1-TRICHLOROETHANE ND 0.18 27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE BRL 0.13												1	μg/L	S
27MW1010A 4/19/2011 CHPH00113-T0611DIF 214.18 N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE BRL 0.13												1	μg/L μg/l	US
												1	µg/L	J
27 MINTER -7 10/2011 OHI HOUTIO-100 HOHI 214.10 N NO ONO2000 ONO2000 H,I,Z-INIOHEONOEHHANE ND U.H												1	μg/L μg/l	U
											0.11	1	μg/L μg/l	U
											0.2	1	μg/L μg/l	U
											0.13	1	μg/L μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW1010A	4/19/2011 4/19/2011	CHPH00113-T0611DIF	214.18	N N	WG WG	SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE	ND ND	0.5	1	μg/L	U
27MW1010A 27MW1010A	4/19/2011	CHPH00113-T0611DIF CHPH00113-T0611DIF	214.18	N	WG	SW8260B SW8260B	SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND	0.5	1	μg/L μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW1010A 27MW1010A	4/19/2011 4/19/2011	CHPH00113-T0611DIF CHPH00113-T0611DIF	214.18 214.18	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND ND	0.5	1	μg/L μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.6	0.2	1	μg/L	T
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	STYRENE STUEP	ND	0.2	1	μg/L	U
27MW1010A 27MW1010A	4/19/2011 4/19/2011	CHPH00113-T0611DIF CHPH00113-T0611DIF	214.18	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	tert-BUTYL METHYL ETHER TETRACHLOROETHENE (PCE)	ND ND	0.2	1	μg/L μg/L	U
27MW1010A 27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	TOLUENE	ND	0.19	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	Ν	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	5.7	0.2	1	μg/L	
27MW1010A	4/19/2011	CHPH00113-T0611DIF	214.18	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N N	WG WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND ND	0.2	1	μg/L	U
27MW1010B 27MW1010B	4/19/2011 4/19/2011	CHPH00114-T0611DIF CHPH00114-T0611DIF	172.27 172.27	N	WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW1010B 27MW1010B	4/19/2011	CHPH00114-T0611DIF CHPH00114-T0611DIF	172.27 172.27	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE	ND ND	0.2	1	μg/L ug/l	U
27MW1010B 27MW1010B	4/19/2011 4/19/2011	CHPH00114-10611DIF CHPH00114-T0611DIF	172.27	N N	WG	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	μg/L μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE ETHAL BENZENE	ND	0.15	1	μg/L	U
27MW1010B 27MW1010B	4/19/2011 4/19/2011	CHPH00114-T0611DIF CHPH00114-T0611DIF	172.27 172.27	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	μg/L μg/L	U
27MW1010B 27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B SW8260B	SW5030	METHYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW1010B	4/19/2011	CHPH00114-T0611DIF	172.27	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1010B 27MW1010B	4/19/2011 4/19/2011	CHPH00114-T0611DIF CHPH00114-T0611DIF	172.27 172.27	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	BRL ND	0.2	1	μg/L μg/L	J
27MW1010B	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW1011A 27MW1011A	5/26/2011	CHPH00115-T0611DIF CHPH00115-T0611DIF	307.1 307.1	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW1011A 27MW1011A	5/26/2011 5/26/2011	CHPH00115-T0611DIF CHPH00115-T0611DIF	307.1 307.1	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW1011A 27MW1011A	5/26/2011	CHPH00115-T0611DIF CHPH00115-T0611DIF	307.1 307.1	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW1011A	5/26/2011	CHPH00115-T0611DIF	307.1	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27MW1011B	5/26/2011 5/26/2011	CHPH00116-T0611DIF CHPH00116-T0611DIF	248.2 248.2	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.13	1	μg/L	U
27MW1011B 27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.11	1	μg/L μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW1011B 27MW1011B	5/26/2011	CHPH00116-T0611DIF CHPH00116-T0611DIF	248.2 248.2	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND	0.19	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N N	WG	SW8260B SW8260B	SW5030	BENZENE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	3.1	0.2	1	μg/L	
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW1011B 27MW1011B	5/26/2011 5/26/2011	CHPH00116-T0611DIF CHPH00116-T0611DIF	248.2 248.2	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	µg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	5.2	0.19	1	μg/L	
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	2.9	0.2	1	μg/L	ļ
27MW1011B	5/26/2011	CHPH00116-T0611DIF	248.2	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27MW1012A 27MW1012A	6/3/2011 6/3/2011	CHPH00141-T0611DIF CHPH00141-T0611DIF	253.2 253.2	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.13	1	μg/L μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	1.4	0.11	1	µg/L	
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	Ν	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW1012A	6/3/2011 6/3/2011	CHPH00141-T0611DIF CHPH00141-T0611DIF	253.2 253.2	N N	WG WG	SW8260B	SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	μg/L	U
27MW1012A 27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	Ν	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N N	WG WG	SW8260B	SW5030	CHLOROMETHANE	ND 5.7	0.2	1	μg/L	U
27MW1012A 27MW1012A	6/3/2011 6/3/2011	CHPH00141-T0611DIF CHPH00141-T0611DIF	253.2 253.2	N	WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	5.7 ND	0.2	1	μg/L μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	µg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.8	0.19	1	μg/L	<u> </u>
27MW1012A 27MW1012A	6/3/2011 6/3/2011	CHPH00141-T0611DIF CHPH00141-T0611DIF	253.2 253.2	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
27MW1012A 27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L μg/L	U
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	9.1	0.2	1	µg/L	Ť
27MW1012A	6/3/2011	CHPH00141-T0611DIF	253.2	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	2.7	0.2	1	μg/L	<u> </u>
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW1012B 27MW1012B	6/3/2011 6/3/2011	CHPH00142-T0611DIF CHPH00142-T0611DIF	175.11 175.11	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.5 0.15	1	μg/L μg/L	U
27MW1012B 27MW1012B	6/3/2011	CHPH00142-T0611DIF CHPH00142-T0611DIF	175.11	N N	WG	SW8260B SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND	0.15	1	μg/L μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.10	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	2	0.19	1	μg/L	
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	BENZENE	BRL	0.2	1	μg/L	J
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U

						-		ummary Letter Report					
Location	Date	Sample ID	Depth	Type	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW1012B 27MW1012B	6/3/2011 6/3/2011	CHPH00142-T0611DIF CHPH00142-T0611DIF	175.11 175.11	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND ND	0.2	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	21	0.2	1	μg/L	
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW1012B 27MW1012B	6/3/2011 6/3/2011	CHPH00142-T0611DIF CHPH00142-T0611DIF	175.11 175.11	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M.B. VVI ENE (CLIM OF ISOMERS)	ND ND	0.2	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	9.1	0.19	1	μg/L	
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW1012B 27MW1012B	6/3/2011 6/3/2011	CHPH00142-T0611DIF CHPH00142-T0611DIF	175.11 175.11	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L	U
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B SW8260B	SW5030	TRICHLOROETHENE (TCE)	30	0.1	1	μg/L μg/L	-
27MW1012B	6/3/2011	CHPH00142-T0611DIF	175.11	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27MW1013A	6/15/2011	CHPH00143-T0611DIFS	223.4	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW1013A	6/15/2011	CHPH00143-T0611DIFS	223.4	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	3.5	0.2	1	μg/L	S
27MW1013A	6/15/2011	CHPH00143-T0611DIFS	223.4	N	WG	SW8260B	SW5030	BENZENE	BRL	0.17	1	μg/L	JS
27MW1013A	6/15/2011	CHPH00143-T0611DIFS	223.4	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	2.1	0.17	1	μg/L	S
27MW1013A	6/15/2011	CHPH00143-T0611DIFS	223.4	N	WG	SW8260B	SW5030	CHLOROFORM	3.3	0.16	1	μg/L	S
27MW1013A 27MW1013A	6/15/2011 6/15/2011	CHPH00143-T0611DIFS CHPH00143-T0611DIFS	223.4	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE TETRACHLOROETHENE (PCE)	28.9	0.16 0.28	1	μg/L μg/L	S
27MW1013A	6/15/2011	CHPH00143-T0611DIFS	223.4	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	2.7	0.27	1	μg/L	S
27MW1013A	6/15/2011	CHPH00143-T0611DIFS	223.4	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.3	0.25	1	μg/L	S
27MW1013B	6/15/2011	CHPH00144-T0611DIFS	192.96	Ν	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW1013B	6/15/2011	CHPH00144-T0611DIFS	192.96	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	5.4	0.2	1	μg/L	S
27MW1013B	6/15/2011	CHPH00144-T0611DIFS	192.96	N	WG	SW8260B	SW5030	BENZENE	BRL	0.17	1	μg/L	JS
27MW1013B	6/15/2011	CHPH00144-T0611DIFS	192.96	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27MW1013B 27MW1013B	6/15/2011 6/15/2011	CHPH00144-T0611DIFS CHPH00144-T0611DIFS	192.96 192.96	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM cis-1,2-DICHLOROETHENE	1.3	0.16 0.16	1	μg/L μg/L	S
27MW1013B	6/15/2011	CHPH00144-T0611DIFS	192.96	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.8	0.10	1	μg/L	S
27MW1013B	6/15/2011	CHPH00144-T0611DIFS	192.96	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.9	0.27	1	μg/L	S
27MW1013B	6/15/2011	CHPH00144-T0611DIFS	192.96	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1	0.25	1	μg/L	S
27MW1014A	6/28/2011	CHPH0014A-T0611S	162.95	Ν	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW1014A	6/28/2011	CHPH0014A-T0611S	162.95	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	6.5	0.2	1	μg/L	S
27MW1014A	6/28/2011	CHPH0014A-T0611S	162.95	N	WG	SW8260B	SW5030	BENZENE	BRL	0.17	1	μg/L	JS
27MW1014A 27MW1014A	6/28/2011 6/28/2011	CHPH0014A-T0611S CHPH0014A-T0611S	162.95 162.95	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	ND ND	0.17 0.16	1	μg/L μg/L	US
27MW1014A	6/28/2011	CHPH0014A-T0611S	162.95	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	10.4	0.16	1	μg/L	S
27MW1014A	6/28/2011	CHPH0014A-T0611S	162.95	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW1014A	6/28/2011	CHPH0014A-T0611S	162.95	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1	0.27	1	μg/L	S
27MW1014A	6/28/2011	CHPH0014A-T0611S	162.95	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.1	0.25	1	μg/L	S
27MW2071	6/17/2011	CHPH00118-T0611DIFS	77	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW2071	6/17/2011	CHPH00118-T0611DIFS	77	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW2071 27MW2071	6/17/2011 6/17/2011	CHPH00118-T0611DIFS CHPH00118-T0611DIFS	77 77	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BENZENE CARBON TETRACHLORIDE	ND ND	0.17	1	μg/L μg/L	US
27MW2071	6/17/2011	CHPH00118-T0611DIFS	77	N	WG	SW8260B	SW5030	CHLOROFORM	8.5	0.17	1	μg/L	S
27MW2071	6/17/2011	CHPH00118-T0611DIFS	77	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW2071	6/17/2011	CHPH00118-T0611DIFS	77	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW2071	6/17/2011	CHPH00118-T0611DIFS	77	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.5	0.27	1	μg/L	S
27MW2071	6/17/2011	CHPH00118-T0611DIFS	77	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW2111A	6/6/2011	CHPH00120-T0611DIFS	286.9	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW2111A 27MW2111A	6/6/2011 6/6/2011	CHPH00120-T0611DIF CHPH00120-T0611DIFS	286.9 286.9	N N	WG WG	E504.1 SW8260B	METHOD SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,4-DICHLOROBENZENE	ND ND	0.005	0.01	µg/L µg/l	US
27MW2111A 27MW2111A	6/6/2011	CHPH00120-T0611DIFS CHPH00120-T0611DIFS	286.9	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND	0.2	1	μg/L μg/L	US
27MW2111A	6/6/2011	CHPH00120-T0611DIFS	286.9	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27MW2111A	6/6/2011	CHPH00120-T0611DIFS	286.9	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW2111A	6/6/2011	CHPH00120-T0611DIFS	286.9	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9.5	0.16	1	μg/L	S
27MW2111A	6/6/2011	CHPH00120-T0611DIFS	286.9	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.5	0.28	1	μg/L	S
27MW2111A	6/6/2011	CHPH00120-T0611DIFS	286.9	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.7	0.27	1	μg/L	S
27MW2111A	6/6/2011	CHPH00120-T0611DIFS	286.9	N	WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.25	1	μg/L	JS

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•	-		WG		-	1,1,2,2-TETRACHLOROETHANE					
27MW2111B 27MW2111B	6/6/2011 6/6/2011	CHPH00121-T0611DIFS CHPH00121-T0611DIFS	238.7	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-1ETRACHLOROETHANE 1,4-DICHLOROBENZENE	ND ND	0.16	1	μg/L μg/L	US
27MW2111B	6/6/2011	CHPH00121-T0611DIFS	238.7	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW2111B	6/6/2011	CHPH00121-T0611DIFS	238.7	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW2111B	6/6/2011	CHPH00121-T0611DIFS	238.7	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW2111B	6/6/2011	CHPH00121-T0611DIFS	238.7	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW2111B	6/6/2011	CHPH00121-T0611DIFS	238.7	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW2111B	6/6/2011	CHPH00121-T0611DIFS	238.7	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW2111B	6/6/2011	CHPH00121-T0611DIFS	238.7	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW2116A 27MW2116A	6/1/2011 6/1/2011	CHPH00124-T0611DIF CHPH00124-T0611DIF	258.8 258.8	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.18	1	μg/L μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW2116A 27MW2116A	6/1/2011 6/1/2011	CHPH00124-T0611DIF CHPH00124-T0611DIF	258.8 258.8	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND ND	0.5	1	μg/L μg/l	U
27MW2116A 27MW2116A	6/1/2011	CHPH00124-T0611DIF CHPH00124-T0611DIF	258.8	N N	WG	SW8260B SW8260B	SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND	0.2	1	μg/L μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	BENZENE	ND	0.13	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW2116A 27MW2116A	6/1/2011 6/1/2011	CHPH00124-T0611DIF CHPH00124-T0611DIF	258.8 258.8	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND ND	0.5	1	μg/L μg/L	U
27MW2116A 27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW2116A 27MW2116A	6/1/2011 6/1/2011	CHPH00124-T0611DIF CHPH00124-T0611DIF	258.8 258.8	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L	U
27MW2116A 27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW2116A	6/1/2011	CHPH00124-T0611DIF	258.8	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND	0.18	1	μg/L	U
27MW2117A 27MW2117A	6/1/2011 6/1/2011	CHPH00125-T0611DIF CHPH00125-T0611DIF	207.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.13	1	μg/L μg/l	U
27MW2117A 27MW2117A	6/1/2011	CHPH00125-T0611DIF CHPH00125-T0611DIF	207.5	N	WG	SW8260B SW8260B	SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	BRL	0.11	1	μg/L μg/L	J
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW2117A 27MW2117A	6/1/2011 6/1/2011	CHPH00125-T0611DIF CHPH00125-T0611DIF	207.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
27MW2117A 27MW2117A	6/1/2011	CHPH00125-T0611DIF CHPH00125-T0611DIF	207.5	N	WG	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE BENZENE	ND	0.19	1	μg/L μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
			007.5		14/0		014/5000	CARRON TETRACIII ODIDE	ND				U
27MW2117A 27MW2117A	6/1/2011 6/1/2011	CHPH00125-T0611DIF CHPH00125-T0611DIF	207.5 207.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		-	-				-	•					
27MW2117A 27MW2117A	6/1/2011 6/1/2011	CHPH00125-T0611DIF CHPH00125-T0611DIF	207.5 207.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND BRL	0.5	1	μg/L μg/L	J
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW2117A 27MW2117A	6/1/2011 6/1/2011	CHPH00125-T0611DIF CHPH00125-T0611DIF	207.5 207.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L	U
27MW2117A 27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.6	0.19	1	μg/L μg/L	
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.13	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
27MW2117A	6/1/2011	CHPH00125-T0611DIF	207.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW2118A 27MW2118A	6/1/2011 6/1/2011	CHPH00126-T0611DIF CHPH00126-T0611DIF	172.5 172.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND ND	0.13	1	μg/L μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,2,4-1 RICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND	0.21	1	μg/L μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW2118A 27MW2118A	6/1/2011 6/1/2011	CHPH00126-T0611DIF CHPH00126-T0611DIF	172.5 172.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	μg/L μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW2118A 27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5 172.5	N N	WG WG	SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE ETHYLBENZENE	ND ND	0.15	1	μg/L	U
27MW2118A	6/1/2011 6/1/2011	CHPH00126-T0611DIF CHPH00126-T0611DIF	172.5	N	WG	SW8260B SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW2118A	6/1/2011	CHPH00126-T0611DIF	172.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW2118A 27MW2119A	6/1/2011 6/7/2011	CHPH00126-T0611DIF CHPH00127-T0611S	172.5 270.5	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,2,2-TETRACHLOROETHANE	ND BRL	0.2	1	µg/L	JS
27MW2119A 27MW2119A	6/7/2011	CHPH00127-T0611S CHPH00127-T0611S	270.5	N	WG	SW8260B SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE 1,4-DICHLOROBENZENE	1.1	0.16	1	μg/L μg/L	S
27MW2119A	6/7/2011	CHPH00127-T0611S	270.5	N	WG	SW8260B	SW5030	BENZENE	BRL	0.17	1	μg/L	JS
27MW2119A	6/7/2011	CHPH00127-T0611S	270.5	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	3	0.17	1	μg/L	S
27MW2119A	6/7/2011	CHPH00127-T0611S	270.5	N	WG	SW8260B	SW5030	CHLOROFORM	1.5	0.16	1	μg/L	S
27MW2119A	6/7/2011	CHPH00127-T0611S	270.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	23.2	0.16	1	μg/L	S
27MW2119A	6/7/2011	CHPH00127-T0611	270.5	N	WG	SW6010B	SW3010A	MANGANESE	140	5.3	15	μg/L	
27MW2119A	6/7/2011	CHPH00127-T0611S	270.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	6.3	0.28	1	μg/L	S
27MW2119A	6/7/2011	CHPH00127-T0611S	270.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	9.4	0.27	1	μg/L	S
27MW2119A	6/7/2011	CHPH00127-T0611S	270.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.7	0.25	1	μg/L	S
27MW2120A	6/13/2011	CHPH00128-T0611DIFS	235.5	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW2120A	6/13/2011	CHPH00128-T0611DIFS	235.5	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW2120A 27MW2120A	6/13/2011	CHPH00128-T0611DIFS CHPH00128-T0611DIFS	235.5	N	WG WG	SW8260B	SW5030	BENZENE CARRON TETRACHI ODIDE	ND	0.17	1	μg/L	US
27MW2120A 27MW2120A	6/13/2011	CHPH00128-T0611DIFS	235.5 235.5	N N	WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	ND BRL	0.17	1	μg/L μg/L	US JS
27MW2120A 27MW2120A	6/13/2011	CHPH00128-T0611DIFS	235.5	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.1	0.16	1	μg/L	S
27MW2120A	6/13/2011	CHPH00128-T0611DIFS	235.5	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.28	1	μg/L	JS
27MW2120A	6/13/2011	CHPH00128-T0611DIFS	235.5	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	2.4	0.27	1	μg/L	S
27MW2120A	6/13/2011	CHPH00128-T0611DIFS	235.5	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW2130A	6/6/2011	CHPH00129-T0611HYSS	282.35	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW2130A	6/6/2011	CHPH00129-T0611HYSS	282.35	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW2130A	6/6/2011	CHPH00129-T0611HYSS	282.35	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW2130A 27MW2130A	6/6/2011	CHPH00129-T0611HYSS CHPH00129-T0611HYSS	282.35 282.35	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	ND ND	0.17	1	μg/L	US
27MW2130A 27MW2130A	6/6/2011	CHPH00129-T0611HYSS	282.35	N	WG	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L μg/L	US
27MW2130A	6/6/2011	CHPH00129-T0611HYS	282.35	N	WG	SW6010B	SW3010A	MANGANESE	120	5.3	15	μg/L	- 00
27MW2130A	6/6/2011	CHPH00129-T0611HYSS	282.35	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.2	0.28	1	μg/L	S
27MW2130A	6/6/2011	CHPH00129-T0611HYSS	282.35	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
27MW2130A	6/6/2011	CHPH00129-T0611HYSS	282.35	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW2130B	6/6/2011	CHPH00130-T0611HYSS	202.1	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW2130B	6/6/2011	CHPH00130-T0611HYSS	202.1	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW2130B	6/6/2011	CHPH00130-T0611HYSS CHPH00130-T0611HYSS	202.1	N	WG	SW8260B	SW5030	BENZENE CARRON TETRACIII ODIDE	ND	0.17	1	μg/L	US
27MW2130B 27MW2130B	6/6/2011 6/6/2011	CHPH00130-T0611HYSS CHPH00130-T0611HYSS	202.1	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	ND BRL	0.17	1	μg/L μg/L	US JS
27MW2130B	6/6/2011	CHPH00130-T0611HYSS	202.1	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW2130B	6/6/2011	CHPH00130-T0611HYS	202.1	N	WG	SW6010B	SW3010A	MANGANESE	94	5.3	15	μg/L	
27MW2130B	6/6/2011	CHPH00130-T0611HYSS	202.1	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.8	0.28	1	μg/L	S
27MW2130B	6/6/2011	CHPH00130-T0611HYSS	202.1	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW2130B	6/6/2011	CHPH00130-T0611HYSS	202.1	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW2131A	6/13/2011	CHPH00131-T0611DIFS	272.9	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW2131A	6/13/2011	CHPH00131-T0611DIFS	272.9	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW2131A 27MW2131A	6/13/2011	CHPH00131-T0611DIFS CHPH00131-T0611DIFS	272.9 272.9	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BENZENE CARBON TETRACHLORIDE	ND BRL	0.17	1	μg/L μg/L	US JS
27MW2131A 27MW2131A	6/13/2011	CHPH00131-T0611DIFS	272.9	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.17	1	μg/L μg/L	JS
27MW2131A	6/13/2011	CHPH00131-T0611DIFS	272.9	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
27MW2131A	6/13/2011	CHPH00131-T0611DIFS	272.9	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.28	1	μg/L	JS
27MW2131A	6/13/2011	CHPH00131-T0611DIFS	272.9	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
27MW2131A	6/13/2011	CHPH00131-T0611DIFS	272.9	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW2132A	6/13/2011	CHPH00132-T0611DIFS	191.96	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW2132A	6/13/2011	CHPH00132-T0611DIFS	191.96	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27MW2132A 27MW2132A	6/13/2011	CHPH00132-T0611DIFS CHPH00132-T0611DIFS	191.96 191.96	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BENZENE CARBON TETRACHLORIDE	ND ND	0.17	1	μg/L μg/L	US
27MW2132A 27MW2132A	6/13/2011	CHPH00132-T0611DIFS CHPH00132-T0611DIFS	191.96	N	WG	SW8260B	SW5030	CHLOROFORM	2.9	0.17	1	μg/L μg/L	S
27MW2132A	6/13/2011	CHPH00132-T0611DIFS	191.96	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
27MW2132A	6/13/2011	CHPH00132-T0611DIFS	191.96	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27MW2132A	6/13/2011	CHPH00132-T0611DIFS	191.96	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
27MW2132A	6/13/2011	CHPH00132-T0611DIFS	191.96	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27MW2134A	6/6/2011	CHPH00133-T0611HYSS	255.47	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27MW2134A	6/6/2011	CHPH00133-T0611HYS	255.47	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
27MW2134A 27MW2134A	6/6/2011 6/6/2011	CHPH00133-T0611HYSS CHPH00133-T0611HYSS	255.47 255.47	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	BRL BRL	0.2	1	μg/L μg/L	JS JS
27MW2134A 27MW2134A	6/6/2011	CHPH00133-T0611HYSS	255.47	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L μg/L	US
27MW2134A	6/6/2011	CHPH00133-T0611HYSS	255.47	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.16	1	μg/L	US
27MW2134A	6/6/2011	CHPH00133-T0611HYSS	255.47	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	28.5	0.16	1	μg/L	S
27MW2134A	6/6/2011	CHPH00133-T0611HYS	255.47	N	WG	SW6010B	SW3010A	MANGANESE	130	5.3	15	μg/L	
27MW2134A	6/6/2011	CHPH00133-T0611HYSS	255.47	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.28	1	μg/L	JS
27MW2134A	6/6/2011	CHPH00133-T0611HYSS	255.47	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
27MW2134A	6/6/2011	CHPH00133-T0611HYSS	255.47	N	WG WG	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.25	1	μg/L	JS
27MW2134B 27MW2134B	6/6/2011 6/6/2011	CHPH00134-T0611DIFS CHPH00134-T0611DIF	122.98 122.98	N N	WG	SW8260B E504.1	SW5030 METHOD	1,1,2,2-TETRACHLOROETHANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.16	0.01	μg/L μg/L	US
27MW2134B	6/6/2011	CHPH00134-T0611DIFS	122.98	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.005	1	μg/L μg/L	JS
27MW2134B	6/6/2011	CHPH00134-T0611DIFS	122.98	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27MW2134B	6/6/2011	CHPH00134-T0611DIFS	122.98	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27MW2134B	6/6/2011	CHPH00134-T0611DIFS	122.98	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW2134B	6/6/2011	CHPH00134-T0611DIFS	122.98	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	6.8	0.16	1	μg/L	S
27MW2134B	6/6/2011	CHPH00134-T0611DIFS	122.98	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.2	0.28	1	μg/L	S
27MW2134B	6/6/2011	CHPH00134-T0611DIFS	122.98	N N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.3	0.27	1	μg/L	S
27MW2134B	6/6/2011	CHPH00134-T0611DIFS	122.98		WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
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27MW2135A 27MW2135A	4/19/2011 4/19/2011	CHPH00135-T0611DIF CHPH00135-T0611DIF	202.16	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND BRL	0.18	1	μg/L μg/L	J
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW2135A 27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N N	WG WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW2135A 27MW2135A	4/19/2011 4/19/2011	CHPH00135-T0611DIF CHPH00135-T0611DIF	202.16	N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND ND	0.5	1	μg/L μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW2135A	4/19/2011 4/19/2011	CHPH00135-T0611DIF	202.16	N	WG WG	SW8260B	SW5030	CHLOROBENZENE CHLOROETHANE	ND	0.17	1	μg/L	U
27MW2135A 27MW2135A	4/19/2011 4/19/2011	CHPH00135-T0611DIF CHPH00135-T0611DIF	202.16	N N	WG	SW8260B SW8260B	SW5030 SW5030	CHLOROE I HANE CHLOROFORM	ND ND	0.5	1	μg/L μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	3.8	0.2	1	μg/L	Ť
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW2135A 27MW2135A	4/19/2011 4/19/2011	CHPH00135-T0611DIF CHPH00135-T0611DIF	202.16	N N	WG WG	SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	29	0.19	1	μg/L	
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	67	0.2	1	μg/L	
27MW2135A	4/19/2011	CHPH00135-T0611DIF	202.16	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27MW2136A 27MW2136A	6/7/2011	CHPH10136-T0611S	280.17	FD N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE	BRL BRL	0.16	1	μg/L	JS JS
27MW2136A	6/7/2011 6/7/2011	CHPH00136-T0611S CHPH10136-T0611S	280.17	FD	WG	SW8260B SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE 1,4-DICHLOROBENZENE	4.8	0.16	1	μg/L μg/L	S
27MW2136A	6/7/2011	CHPH00136-T0611S	280.17	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	4.9	0.2	1	μg/L	S
27MW2136A	6/7/2011	CHPH00136-T0611S	280.17	N	WG	SW8260B	SW5030	BENZENE	BRL	0.17	1	μg/L	JS
27MW2136A	6/7/2011	CHPH10136-T0611S	280.17	FD	WG	SW8260B	SW5030	BENZENE	BRL	0.17	1	μg/L	JS
27MW2136A	6/7/2011	CHPH00136-T0611S	280.17	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW2136A	6/7/2011	CHPH10136-T0611S	280.17	FD	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW2136A	6/7/2011	CHPH10136-T0611S	280.17	FD	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW2136A	6/7/2011	CHPH00136-T0611S	280.17	N N	WG	SW8260B	SW5030	CHLOROFORM	BRL 45	0.16	1	µg/L	JS s
27MW2136A 27MW2136A	6/7/2011 6/7/2011	CHPH00136-T0611S CHPH10136-T0611S	280.17	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE	45 45.6	0.16	1	μg/L μg/L	S
27MW2136A	6/7/2011	CHPH10136-T06113	280.17	N	WG	SW6260B SW6010B	SW3010A	MANGANESE	72	5.3	15	μg/L μg/L	J
27MW2136A	6/7/2011	CHPH10136-T0611	280.17	FD	WG	SW6010B	SW3010A	MANGANESE	72	5.3	15	μg/L	
27MW2136A	6/7/2011	CHPH10136-T0611S	280.17	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	8.8	0.28	1	μg/L	S
27MW2136A	6/7/2011	CHPH00136-T0611S	280.17	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	9	0.28	1	μg/L	S
27MW2136A	6/7/2011	CHPH00136-T0611S	280.17	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	10.2	0.27	1	μg/L	S
27MW2136A	6/7/2011	CHPH10136-T0611S	280.17	FD	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	10.3	0.27	1	μg/L	S
27MW2136A	6/7/2011	CHPH00136-T0611S	280.17	צ	WG	SW8260B	SW5030	VINYL CHLORIDE	4	0.25	1	μg/L	S
27MW2136A 27MW2136B	6/7/2011 6/7/2011	CHPH10136-T0611S CHPH00137-T0611DIFS	280.17	FD N	WG WG	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,2,2-TETRACHLOROETHANE	4.1 BRL	0.25 0.16	1	μg/L μg/L	S JS
27MW2136B	6/7/2011	CHPH00137-T0611DIFS	232.61	N	WG	SW8260B SW8260B	SW5030	1,1,2,2-1E1RACHLOROETHANE 1,4-DICHLOROBENZENE	2.2	0.16	1	μg/L μg/L	S
27MW2136B	6/7/2011	CHPH00137-T0611DIFS	232.61	N	WG	SW8260B	SW5030	BENZENE	BRL	0.17	1	μg/L	JS
27MW2136B	6/7/2011	CHPH00137-T0611DIFS	232.61	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
27MW2136B	6/7/2011	CHPH00137-T0611DIFS	232.61	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27MW2136B	6/7/2011	CHPH00137-T0611DIFS	232.61	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	18.1	0.16	1	μg/L	S
27MW2136B	6/7/2011	CHPH00137-T0611DIFS	232.61	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.1	0.28	1	μg/L	S
27MW2136B	6/7/2011	CHPH00137-T0611DIFS	232.61	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.4	0.27	1	μg/L	S
27MW2136B	6/7/2011	CHPH00137-T0611DIFS	232.61	N	WG	SW8260B	SW5030	VINYL CHLORIDE	1.1	0.25	1	μg/L	S

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF CHPH00138-T0611DIF	212.35	N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW2137A 27MW2137A	6/1/2011	CHPH00138-10611DIF	212.35 212.35	N N	WG	SW8260B SW8260B	SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND ND	0.13	1	μg/L μg/L	U
27MW2137A 27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.21	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	CHLOROFORM	1.4	0.2	1	μg/L	
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW2137A 27MW2137A	6/1/2011 6/1/2011	CHPH00138-T0611DIF	212.35 212.35	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND ND	0.1 0.15	1	μg/L	U
27MW2137A 27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27MW2137A	6/1/2011	CHPH00138-T0611DIF	212.35	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	J
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	ww	SW8260B SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01001 27PLT01001	1/25/2011	CHTF01001-M0211 CHTF01001-M0211	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	1.1	0.19	1	μg/L	
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	7.9	0.2	1	μg/L	
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW MM	SW8260B	SW5030	ETHYLBENZENE M D VVI ENE (SLIM OF ISOMEDS)	ND	0.2	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	STYRENE STUEP	ND	0.2	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A N/A	N N	ww	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND 2.5	0.2	1	μg/L	U
27PLT01001 27PLT01001	1/25/2011	CHTF01001-M0211 CHTF01001-M0211	N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	ND	0.19	1	μg/L μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	ww	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.3	0.2	1	μg/L	
27PLT01001	1/25/2011	CHTF01001-M0211	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	J
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01001	2/25/2011	CHTF01001-M0311	N/A N/A	N N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01001 27PLT01001	2/25/2011	CHTF01001-M0311 CHTF01001-M0311	N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	Ν	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	1.1	0.19	1	μg/L	L
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01001 27PLT01001	2/25/2011	CHTF01001-M0311 CHTF01001-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE CARBON TETRACHLORIDE	ND BRL	0.5	1	μg/L	U J
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	7.4	0.2	1	μg/L	
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01001 27PLT01001	2/25/2011	CHTF01001-M0311 CHTF01001-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.4	0.19	1	μg/L	J
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	Ν	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.7	0.2	1	μg/L	
27PLT01001	2/25/2011	CHTF01001-M0311	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	J
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01001 27PLT01001	3/28/2011	CHTF01001-M0411 CHTF01001-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	BRL ND	0.2	1	μg/L μg/L	J
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	1.2	0.19	1	μg/L	<u> </u>
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001 27PLT01001	3/28/2011	CHTF01001-M0411 CHTF01001-M0411	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	μg/L μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.3	1	μg/L μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.3	1	μg/L μg/L	J
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9.3	0.2	1	μg/L	
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	ww	SW8260B SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND	0.2	1	μg/L	U
27PLT01001 27PLT01001	3/28/2011	CHTF01001-M0411 CHTF01001-M0411	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.3	0.19	1	μg/L	-
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.3	0.2	1	μg/L	
27PLT01001	3/28/2011	CHTF01001-M0411	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	J
27PLT01001 27PLT01001	4/25/2011 4/25/2011	CHTF01001-M0511 CHTF01001-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND BRL	0.11	1	µg/L	J
27PLT01001 27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.13	1	μg/L μg/L	J
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	Ν	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	1.2	0.19	1	μg/L	<u> </u>
27PLT01001 27PLT01001	4/25/2011 4/25/2011	CHTF01001-M0511 CHTF01001-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BENZENE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8.5	0.2	1	μg/L	
27PLT01001 27PLT01001	4/25/2011 4/25/2011	CHTF01001-M0511 CHTF01001-M0511	N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND ND	0.1	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A N/A	N N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.15	1	μg/L μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	µg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.2	0.19	1	μg/L	<u> </u>
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01001	4/25/2011	CHTF01001-M0511	N/A	N N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001 27PLT01001	4/25/2011 4/25/2011	CHTF01001-M0511 CHTF01001-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	3.3 BRL	0.2	1	μg/L μg/L	J
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	µg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1		U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	1.3	0.19	1	μg/L μg/L	0
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.13	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N N	ww	SW8260B	SW5030	CHLOROFORM CHLOROMETHANE	BRL	0.2	1	μg/L	J
27PLT01001 27PLT01001	5/25/2011	CHTF01001-M0611 CHTF01001-M0611	N/A N/A	N	ww	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE	ND 8.3	0.2	1	μg/L μg/L	
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.7	0.19	1	μg/L	
27PLT01001	5/25/2011 5/25/2011	CHTF01001-M0611	N/A N/A	N N	ww	SW8260B	SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L	U
27PLT01001 27PLT01001	5/25/2011	CHTF01001-M0611 CHTF01001-M0611	N/A	N	ww	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L μg/L	U
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.1	0.1	1	μg/L μg/L	0
27PLT01001	5/25/2011	CHTF01001-M0611	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27PLT01001	6/27/2011	CHTF01001-M0711S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	μg/L	JS
27PLT01001	6/27/2011	CHTF01001-M0711S	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	1.3	0.2	1	μg/L	S
27PLT01001	6/27/2011	CHTF01001-M0711S	N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27PLT01001	6/27/2011	CHTF01001-M0711S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27PLT01001	6/27/2011	CHTF01001-M0711S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27PLT01001	6/27/2011	CHTF01001-M0711S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9.3	0.16	1	μg/L	S
27PLT01001	6/27/2011	CHTF01001-M0711S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4	0.28	1	μg/L	S
27PLT01001	6/27/2011	CHTF01001-M0711S	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.2	0.27	1	μg/L	S
27PLT01001 27PLT01001	6/27/2011 7/28/2011	CHTF01001-M0711S CHTF01001-M0811S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,2,2-TETRACHLOROETHANE	BRL BRL	0.25	1	μg/L μg/L	JS JS
27PLT01001	7/28/2011	CHTF01001-M0811S	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	1.4	0.10	1	μg/L	S
27PLT01001	7/28/2011	CHTF01001-M0811S	N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27PLT01001	7/28/2011	CHTF01001-M0811S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27PLT01001	7/28/2011	CHTF01001-M0811S	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27PLT01001	7/28/2011	CHTF01001-M0811S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9	0.16	1	μg/L	S
27PLT01001	7/28/2011	CHTF01001-M0811S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.5	0.28	1	μg/L	S
27PLT01001	7/28/2011	CHTF01001-M0811S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.1	0.27	1	μg/L	S
27PLT01001	7/28/2011	CHTF01001-M0811S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.25	1	μg/L	JS
27PLT01001	8/25/2011	CHTF01001-M0911S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.16	1	μg/L	JS
27PLT01001 27PLT01001	8/25/2011 8/25/2011	CHTF01001-M0911S CHTF01001-M0911S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	1.3 ND	0.2	1	μg/L μg/L	S US
27PLT01001 27PLT01001	8/25/2011	CHTF01001-M0911S CHTF01001-M0911S	N/A N/A	N	ww	SW8260B SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L μg/L	JS
27PLT01001	8/25/2011	CHTF01001-M0911S	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27PLT01001	8/25/2011	CHTF01001-M0911S	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8.1	0.16	1	μg/L	S
27PLT01001	8/25/2011	CHTF01001-M0911S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.3	0.28	1	μg/L	S
27PLT01001	8/25/2011	CHTF01001-M0911S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3	0.27	1	μg/L	S
27PLT01001	8/25/2011	CHTF01001-M0911S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.25	1	μg/L	JS
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	BRL	0.13	1	μg/L	J
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.2	1	μg/L	J
27PLT01001 27PLT01001	9/27/2011	CHTF01001-M1011 CHTF01001-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND ND	0.13	1	μg/L μg/L	U
27PLT01001 27PLT01001	9/27/2011	CHTF01001-M1011	N/A N/A	N	ww	SW8260B SW8260B	SW5030	1,2,4-1 RICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND	0.21	1	μg/L μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
			N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	1.4	0.19	1		1

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	µg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	Ν	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001 27PLT01001	9/27/2011	CHTF01001-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	10 ND	0.2	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011 CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.1	1	μg/L μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.9	0.19	1	μg/L	
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01001	9/27/2011	CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND 0.4	0.1	1	μg/L	U
27PLT01001 27PLT01001	9/27/2011	CHTF01001-M1011 CHTF01001-M1011	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.4	0.2	1	μg/L	<u> </u>
27PLT01001 27PLT01001	9/27/2011	CHTF01001-M1011 CHTF01001-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,1-TRICHLOROETHANE	BRL ND	0.2	1	μg/L	J
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	ww	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	µg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	ww	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01001 27PLT01001	11/1/2011	CHTF01001-M1111 CHTF01001-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	1.4 ND	0.19	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9.3	0.2	1	μg/L	
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001 27PLT01001	11/1/2011	CHTF01001-M1111 CHTF01001-M1111	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE ETHYLBENZENE	ND ND	0.15	1	μg/L μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	ww	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	µg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.6	0.19	1	μg/L	
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.1	0.2	1	μg/L	
27PLT01001	11/1/2011	CHTF01001-M1111	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	µg/L	U
27PLT01001 27PLT01001	11/28/2011 11/28/2011	CHTF01001-M1211 CHTF01001-M1211	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	BRL ND	0.13	1	μg/L μg/L	J
27PLT01001 27PLT01001	11/28/2011	CHTF01001-M1211	N/A N/A	N	WW	SW8260B SW8260B	SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	BRL	0.11	1	μg/L μg/L	J
21 FLIUIUUI	11/20/2017	OHIEUTOUT-WIZIT	IN/A	ıN	VVVV	SWOZOUB	3443030	I, I-DIGHLORUE I HANE	DKL	U.Z		µg/L	J

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1		U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	ww	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	1.3	0.19	1	μg/L	
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001 27PLT01001	11/28/2011	CHTF01001-M1211 CHTF01001-M1211	N/A N/A	N	ww	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	μg/L μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	ww	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8.7	0.2	1	μg/L	<u> </u>
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01001 27PLT01001	11/28/2011	CHTF01001-M1211 CHTF01001-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	ww	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.3	0.19	1	μg/L	
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3	0.2	1	μg/L	<u> </u>
27PLT01001	11/28/2011	CHTF01001-M1211	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27PLT01001 27PLT01001	12/27/2011	CHTF01001-M0112 CHTF01001-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.18	1	μg/L μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	ww	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	ww	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	BRL	0.16	1	μg/L	J
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01001 27PLT01001	12/27/2011	CHTF01001-M0112 CHTF01001-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND 1.3	0.2	1	µg/L	U
27PLT01001 27PLT01001	12/27/2011	CHTF01001-M0112 CHTF01001-M0112	N/A N/A	N	ww	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE BENZENE	ND	0.19	1	μg/L μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A N/A	N N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8.9 ND	0.2	1	µg/L	U
27PLT01001 27PLT01001	12/27/2011	CHTF01001-M0112 CHTF01001-M0112	N/A N/A	N	ww	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND	0.1	1	μg/L μg/L	U
27PLT01001 27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.15	1	μg/L μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PL101001													
27PLT01001 27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	ww	SW8260B	SW5030	TOLUENE	ND	0.2	1		U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.2	0.2	1	μg/L	
27PLT01001	12/27/2011	CHTF01001-M0112	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01002 27PLT01002	1/25/2011	CHTF01002-M0211 CHTF01002-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L	U
27PLT01002 27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01002 27PLT01002	1/25/2011	CHTF01002-M0211 CHTF01002-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE CARBON TETRACHLORIDE	ND BRL	0.5	1	μg/L	J
27PLT01002 27PLT01002	1/25/2011	CHTF01002-M0211	N/A N/A	N	WW	SW8260B SW8260B	SW5030	CHLOROBENZENE	ND	0.2	1	μg/L μg/L	U
27PLT01002 27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8	0.2	1	μg/L	
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01002 27PLT01002	1/25/2011	CHTF01002-M0211 CHTF01002-M0211	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	ww	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	UJ
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1	0.2	1	μg/L	
27PLT01002	1/25/2011	CHTF01002-M0211	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01002 27PLT01002	2/25/2011	CHTF01002-M0311 CHTF01002-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	BRL ND	0.2	1	μg/L μg/L	J
27PLT01002 27PLT01002	2/25/2011	CHTF01002-M0311	N/A N/A	N	WW	SW8260B SW8260B	SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01002 27PLT01002	2/25/2011	CHTF01002-M0311 CHTF01002-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	BRL ND	0.15	1	μg/L μg/l	J
27PLT01002 27PLT01002	2/25/2011	CHTF01002-M0311	N/A N/A	N	WW	SW8260B SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27PLT01002 27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.3	1	μg/L	J
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01002	2/20/2011												
27PLT01002 27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01002 27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	Ν	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27PLT01002	2/25/2011	CHTF01002-M0311 CHTF01002-M0311	N/A	N	ww	SW8260B SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01002 27PLT01002	2/25/2011	CHTF01002-M0311	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L μg/L	U
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.6	0.2	1	μg/L	
27PLT01002	2/25/2011	CHTF01002-M0311	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27PLT01002	7/28/2011	CHTF01002-M0811S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27PLT01002	7/28/2011	CHTF01002-M0811S	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27PLT01002	7/28/2011	CHTF01002-M0811S	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27PLT01002	7/28/2011	CHTF01002-M0811S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27PLT01002	7/28/2011	CHTF01002-M0811S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27PLT01002	7/28/2011	CHTF01002-M0811S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8.6	0.16	1	μg/L	S
27PLT01002	7/28/2011	CHTF01002-M0811S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27PLT01002 27PLT01002	7/28/2011 7/28/2011	CHTF01002-M0811S CHTF01002-M0811S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	ND BRL	0.27	1	μg/L μg/l	US JS
27PLT01002 27PLT01002	8/25/2011	CHTF01002-M0811S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.25	1	μg/L μg/L	US
27PLT01002	8/25/2011	CHTF01002-M0911S	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27PLT01002	8/25/2011	CHTF01002-M0911S	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
27PLT01002	8/25/2011	CHTF01002-M0911S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
27PLT01002	8/25/2011	CHTF01002-M0911S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
27PLT01002	8/25/2011	CHTF01002-M0911S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	7.7	0.16	1	μg/L	S
27PLT01002	8/25/2011	CHTF01002-M0911S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
27PLT01002	8/25/2011	CHTF01002-M0911S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
27PLT01002	8/25/2011	CHTF01002-M0911S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27PLT01002 27PLT01002	9/27/2011	CHTF01002-M1011 CHTF01002-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.18	1	μg/L	U
27PLT01002 27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	Ν	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	Ν	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01002 27PLT01002	9/27/2011	CHTF01002-M1011 CHTF01002-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.13	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N N	ww	SW8260B	SW5030	CHLOROMETHANE	ND a.s	0.2	1	μg/L	U
27PLT01002 27PLT01002	9/27/2011	CHTF01002-M1011 CHTF01002-M1011	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	9.8 ND	0.2	1	μg/L μg/L	U
27PLT01002 27PLT01002	9/27/2011	CHTF01002-W1011	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	BRL	0.15	1	μg/L μg/L	J
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	µg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01002	9/27/2011	CHTF01002-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01002 27PLT01002	9/27/2011	CHTF01002-M1011 CHTF01002-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	1.1 BRL	0.2	1	μg/L	J
27PLT01002	3/28/2011	CHTF01003-M0411	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01003 27PLT01003	3/28/2011	CHTF01003-M0411 CHTF01003-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L	U
27PLT01003 27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	BRL	0.15	1	μg/L	J
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27PLT01003 27PLT01003	3/28/2011	CHTF01003-M0411 CHTF01003-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROETHANE	ND ND	0.17	1	μg/L	U
27PLT01003 27PLT01003	3/28/2011	CHTF01003-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	CHLOROFORM	1.2	0.5	1	μg/L μg/L	- 0
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8.6	0.2	1	μg/L	
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01003 27PLT01003	3/28/2011	CHTF01003-M0411 CHTF01003-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27PLT01003	3/28/2011	CHTF01003-M0411	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	BRL	0.2	1	μg/L	J
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01003 27PLT01003	4/25/2011 4/25/2011	CHTF01003-M0511 CHTF01003-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND BRL	0.11	1	μg/L μg/L	J
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01003 27PLT01003	4/25/2011 4/25/2011	CHTF01003-M0511 CHTF01003-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BENZENE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L	U
27PLT01003 27PLT01003	4/25/2011	CHTF01003-M0511	N/A N/A	N	WW	SW8260B SW8260B	SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8.7	0.2	1	μg/L	<u> </u>
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	Ν	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	Ν	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01003 27PLT01003	4/25/2011 4/25/2011	CHTF01003-M0511 CHTF01003-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE TRICHLOROETHENE (TCE)	ND BRL	0.1	1	μg/L μg/L	J
27PLT01003	4/25/2011	CHTF01003-M0511	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	Ν	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01003 27PLT01003	5/25/2011	CHTF01003-M0611 CHTF01003-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	Ν	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27PLT01003 27PLT01003	5/25/2011	CHTF01003-M0611 CHTF01003-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROETHANE	ND ND	0.17	1	μg/L μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8.1	0.2	1	μg/L	
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	Ν	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	Ν	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611 CHTF01003-M0611	N/A N/A	N N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L	U
27PLT01003 27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	µg/L	J
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	UJ
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
27PLT01003	5/25/2011	CHTF01003-M0611	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27PLT01003	6/27/2011	CHTF01003-M0711S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
27PLT01003	6/27/2011	CHTF01003-M0711S	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
27PLT01003	6/27/2011	CHTF01003-M0711S	N/A	N	WW	SW8260B	SW5030	BENZENE CARRON TETRACHI ODIDE	ND	0.17	1	µg/L	US
27PLT01003 27PLT01003	6/27/2011	CHTF01003-M0711S CHTF01003-M0711S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	BRL BRL	0.17	1	μg/L μg/L	JS JS
27PLT01003 27PLT01003	6/27/2011	CHTF01003-M0711S CHTF01003-M0711S	N/A N/A	N	WW	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE	9.2	0.16	1	μg/L μg/L	S
27PLT01003	6/27/2011	CHTF01003-M0711S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.10	1	μg/L	JS
27PLT01003	6/27/2011	CHTF01003-M0711S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.3	0.27	1	μg/L	S
27PLT01003	6/27/2011	CHTF01003-M0711S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U

1908 1908	Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
2015-11-11-11-11-11-11-11-11-11-11-11-11-1				,				-	·					
2017-1910-1911 11-192-1911 11-192-1911 11-192-191									·					U
2011-1001 11-1001									·					U
2.75-17-17-17-17-17-17-17-17-17-17-17-17-17-	27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1		U
278-711933 117-2011 CHETOGORANITIS NA N. N. SORREGOR S	27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
2PR-PRINGES 117,0211 C-070700541111 NA N W W SWIEZER SWIEZER W W SWIEZER W W W SWIEZER W W W W W W W W W	27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
2PR-PROVIDED 1017F0003M1111 NA N W W SYNESSE SYNESSE SYNESSE SECONDOCTIME NA 0, 0, 2 1, 195	27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
2PET-101935 117/2011 CHTT91005-4111 NA N NV 9960000 SW00000 CARGON ETHANE NO 0.5 1 ppl U 2PET-101935 117/2011 CHTT91005-4111 NA N NV 9960000 SW00000 CARGON ETHANE NO 0.7 1 ppl U 2PET-101935 117/2011 CHTT91005-4111 NA N NV 9960000 SW00000 CARGON ETHANE NO 0.7 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 9960000 SW00000 CARGON ETHANE NO 0.7 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 9960000 SW00000 CARGON ETHANE NO 0.2 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 9960000 SW00000 CARGON ETHANE NO 0.2 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 99600000 SW00000 CARGON ETHANE NO 0.2 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 99600000 SW00000 CARGON ETHANE NO 0.1 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 99600000 SW00000 CARGON ETHANE NO 0.1 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 99600000 SW00000 CARGON ETHANE NO 0.1 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 99600000 SW00000 CARGON ETHANE NO 0.1 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 99600000 SW00000 CARGON ETHANE NO 0.1 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 99600000 SW00000 CARGON ETHANE NO 0.2 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 99600000 SW00000 CARGON ETHANE NO 0.2 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 99600000 SW00000 CARGON ETHANE NO 0.2 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 99600000 SW00000 CARGON ETHANE NO 0.2 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA N NV 99600000 SW00000 CARGON ETHANE NO 0.2 1 ppl U 2PET-101935 117/2011 CHTP91005-4111 NA												1		U
2PH 197606 11/10211 CHTPSTOSMITTS NA N N N N N N N N N N N N N N N N N														U
2PF-1170003 17,0211 0177000341111 NA N W SAME SAME SAME SAME SAME SAME SAME SAME														-
275-T10000														
2PR_F191000														U
2PRT9000														J
ZPRITITIONS 19102011 CHITPOIDSMITT NA N W. SYNDOM SYNDOM	27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
ZERTYROWS	27PLT01003	11/1/2011	CHTF01003-M1111	N/A	Ν	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8.2	0.2	1	μg/L	
ZPR-T1003	27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
2PR-170003														U
2PFT191003														U
2PR-T01003									·					U
2PE-T010003														U
2PF-1701003 111/2011 CHTF01003M1111 NA N N W SYN2000 MR MR N N W SYN2000 MR MR MR M N W SYN2									, , , , , , , , , , , , , , , , , , , ,					U
ZPFLT01003														U
ZPFLT01003			CHTF01003-M1111									1		U
2PF101003	27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
2PFLT01003	27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
2PFLT01003	27PLT01003	11/1/2011	CHTF01003-M1111	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
2PFLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW82608 SW95000 1.1.2-TETRACHLONGETHANE ND 0.13 1 pgl. VU				N/A								1		J
2PFLT01003														U
27PLT01003														
27PLT01003														U
27PLT01003														J
ZPFLT01003 11/28/2011 CHTF01003-M1211 N/A N												1		U
27PLT01003	27PLT01003	11/28/2011	CHTF01003-M1211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01003	27PLT01003	11/28/2011	CHTF01003-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01003	27PLT01003	11/28/2011	CHTF01003-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01003												1		U
27PLT01003														U
27PLT01003														1
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 BENZENE ND 0.2 1														1
27PLT01003														U
27PLT01003														U
27PLT01003												1		U
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 CARBON TETRACHLORIDE BRL 0.2 1 μg/L J 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.17 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 CHLOROFORM BR 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROFOPDENE ND 0.1	27PLT01003	11/28/2011	CHTF01003-M1211	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1		U
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.17 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 CHLOROETHANE ND 0.5 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 CHLOROGETHANE ND 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 CHLOROGETHANE ND 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROGETHANE ND 0.1 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15	27PLT01003	11/28/2011	CHTF01003-M1211	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01003														J
27PLT01003														U
27PLT01003														U
27PLT01003														J
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 METHYLENE (SUM OF ISOMERS) ND 0.4 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE)														-
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 METHYLENE (SUM OF ISOMERS) ND 0.4 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 STYRENE ND														U
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 STYRENE ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND									· · · · · · · · · · · · · · · · · · ·					U
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 STYRENE ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TOLUENE ND 0												1		U
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 STYRENE ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND	27PLT01003	11/28/2011	CHTF01003-M1211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 STYRENE ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 µg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND <t< td=""><td>27PLT01003</td><td>11/28/2011</td><td>CHTF01003-M1211</td><td>N/A</td><td>N</td><td>WW</td><td>SW8260B</td><td>SW5030</td><td>METHYLENE CHLORIDE</td><td>ND</td><td>1</td><td>2</td><td>μg/L</td><td>U</td></t<>	27PLT01003	11/28/2011	CHTF01003-M1211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.1 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,3-DICHLOROPROPENE <td< td=""><td></td><td></td><td>CHTF01003-M1211</td><td></td><td></td><td></td><td>SW8260B</td><td></td><td>O-XYLENE (1,2DIMETHYLBENZENE)</td><td>ND</td><td>0.2</td><td>1</td><td>μg/L</td><td>U</td></td<>			CHTF01003-M1211				SW8260B		O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,3-DICHLOROPROPENE ND 0.1 1 μg/L U														U
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,3-DICHLOROPROPENE ND 0.1 1 μg/L U														U
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,3-DICHLOROPROPENE ND 0.1 1 μg/L U														U
27PLT01003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 trans-1,3-DICHLOROPROPENE ND 0.1 1 µg/L U														U
														U
2/PL101003 11/28/2011 CHTF01003-M1211 N/A N WW SW8260B SW5030 TRICHLOROETHENE (TCE) BRL 0.2 1 Lia/l J	27PLT01003	11/28/2011	CHTF01003-M1211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01003	11/28/2011	CHTF01003-M1211	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1		U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N N	ww	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01003 27PLT01003	12/27/2011	CHTF01003-M0112 CHTF01003-M0112	N/A N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND ND	0.5	1	μg/L μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	8.3	0.2	1	μg/L	
27PLT01003 27PLT01003	12/27/2011	CHTF01003-M0112 CHTF01003-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND ND	0.1	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	ww	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01003	12/27/2011	CHTF01003-M0112	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.2	0.2	1	μg/L	
27PLT01003	12/27/2011	CHTF01003-M0112 CHTF01004-M0211	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	1/25/2011	CHTF01004-M0211	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.18	1	μg/L μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	ww	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	ww	SW8260B	SW5030	1.1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	BENZENE BROMOCHI OROMETHANIE	ND	0.2	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	1/25/2011	CHTF01004-M0211 CHTF01004-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	μg/L μg/L	U
27PLT01004 27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	6.3	0.2	1	μg/L	
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01004 27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	1/25/2011	CHTF01004-M0211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	1/25/2011 2/25/2011	CHTF01004-M0211 CHTF01004-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,1-TRICHLOROETHANE	ND ND	0.2	1	μg/L μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004 27PLT01004	2/25/2011	CHTF01004-M0311 CHTF01004-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L	U
27PLT01004 27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.3	1	μg/L μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	BRL	0.15	1	μg/L	J
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01004 27PLT01004	2/25/2011	CHTF01004-M0311 CHTF01004-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND BRL	0.5	1	μg/L μg/L	J
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	7.6	0.2	1	μg/L	
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01004 27PLT01004	2/25/2011	CHTF01004-M0311 CHTF01004-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27PLT01004	2/25/2011	CHTF01004-M0311	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01004 27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.13	1	μg/L	U
27PLT01004 27PLT01004	3/28/2011	CHTF01004-M0411 CHTF01004-M0411	N/A N/A	N N	WW	SW8260B SW8260B	SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND	0.11	1	μg/L μg/L	U
27PLT01004 27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01004 27PLT01004	3/28/2011	CHTF01004-M0411 CHTF01004-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BENZENE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
27PLT01004 27PLT01004	3/28/2011	CHTF01004-M0411	N/A N/A	N N	WW	SW8260B SW8260B	SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
1	3/28/2011	CHTF01004-M0411	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01004 27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004 27PLT01004	3/28/2011	CHTF01004-M0411 CHTF01004-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM CHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
27PLT01004 27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	3/28/2011	CHTF01004-M0411 CHTF01004-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	ND ND	0.19	1	μg/L μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	ww	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27PLT01004	3/28/2011	CHTF01004-M0411	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01004 27PLT01004	4/25/2011 4/25/2011	CHTF01004-M0511 CHTF01004-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	4/25/2011 4/25/2011	CHTF01004-M0511 CHTF01004-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	μg/L	U
27PLT01004 27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	2.7	0.2	1	μg/L	
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004 27PLT01004	4/25/2011 4/25/2011	CHTF01004-M0511 CHTF01004-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	4/25/2011	CHTF01004-M0511	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	4/25/2011 5/25/2011	CHTF01004-M0511 CHTF01004-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,1-TRICHLOROETHANE	ND ND	0.2	1	µg/L	U
27PLT01004 27PLT01004	5/25/2011	CHTF01004-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.18	1	μg/L μg/L	U
27PLT01004 27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L μg/L	U
27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
	E/0E/0044	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004	5/25/2011	CITIT CTCC+ MICCTT	14/73					·				13	-

19.75 19.7	Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
2007-1100-06 1007				•				-	,					
Part														+
2007-1100-06		5/25/2011	CHTF01004-M0611	N/A	N	WW			1,4-DICHLOROBENZENE	ND		1		U
2007-1001-06-1-06-1-06-1-06-1-06-1-06-1-0	27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
278.711101999 2009-2011 CHETSTORMARCE NA N WW SENDOR SMOOD SMOOD SMOOD SMOOD CARRONTERACH NO N 0.2 1 opt U 279.71110199 SMOOD CARRONTERACH NO N 0.2 1 opt U 279.71110199 SMOOD CARRONTERACH NO N 0.2 1 opt U 279.71110199 SMOOD CARRONTERACH NO N 0.2 1 opt U 279.71110199 SMOOD CARRONTERACH NO N 0.2 1 opt U 279.71110199 SMOOD CARRONTERACH NO N 0.2 1 opt U 279.71110199 SMOOD CARRONTERACH NO N 0.2 1 opt U 279.71110199 SMOOD CARRONTERACH NO N 0.2 1 opt U 279.71110199 SMOOD CARRONTERACH NO N 0.2 1 opt U 279.71110199 SMOOD CARRONTERACH NO N 0.2 1 opt U 279.71110199 SMOOD CARRONTERACH NO N 0.2 1 opt U 0.2	27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
Performance		5/25/2011	CHTF01004-M0611		N		SW8260B	SW5030	BROMODICHLOROMETHANE		0.15	1	μg/L	
2017-1071-1071-1071-1071-1071-1071-1071-														-
2017-1971-1972-1972-1972-1972-1972-1972-19														
2011-11-11-11-11-11-11-11-11-11-11-11-11-														
2PETITION CASCOTT CHITTOTOCHONOTT NA N NA N SWINGO CHILDROFTENE NA O 22 1 opt 1														-
Performance														
2PR-PTITION 0.000-0-11 0.	27PLT01004				N	WW				ND		1		U
2PR-TROMS	27PLT01004	5/25/2011	CHTF01004-M0611	N/A	Ν	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	5.7	0.2	1	μg/L	
ZPETITIONS	27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
ZPERTINGS	27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
ZPETFIDIDA														+
2PR-T10064 2022011 CHIFFORD-MODIT NA N WW SWEZEER SWEZEER									· · · · · · · · · · · · · · · · · · ·					
2PF170004 S022011 CHTF01004-M0611 NA N WW SW82088 SW8200 ERSENTRETHE NO 0.2 1 pgl. U														-
2PETTOTOM \$622011 CHIFFOTOM-MORTH NA N WW \$982000 \$10000 TETRANCH CROTE-HINER NO 0.2 1 ugl. U									,					1
2PR T01004 5925011									-					+
2PR TOTOM SS20011														
2PPLT01004 S252011 CHTP01004-M0611 NA N WW SW2808 SW3303 trans-1_2-DICHLOROETHENE ND 0.2 1 ppl U									· ·					-
2PF_101004	27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	UJ
2PPLT01004 62772011 CHTF01004A08711 NIA NI WW SW8208 SW9000 VINN.CHLORIDE NO 0.2 1 pgl. U 2PPLT01004 62772011 CHTF01004A0711 NIA NI WW SW8208 SW9000 1.1.2.2TETRACHICNOETHANE NO 0.13 1 pgl. U 2PPLT01004 62772011 CHTF01004A0711 NIA NI WW SW8208 SW9000 1.1.2.2TETRACHICNOETHANE NO 0.15 1 pgl. U 2PPLT01004 62772011 CHTF01004A0711 NIA NI WW SW8208 SW9000 1.1.2.2TETRACHICNOETHANE NO 0.15 1 pgl. U U 2PPLT01004 G2772011 CHTF01004A0711 NIA NI WW SW8208 SW9000 1.1.0CHCHOROETHANE NO 0.15 1 pgl. U U 2PPLT01004 G2772011 CHTF01004A0711 NIA NI WW SW8208 SW9000 1.1.0CHCHOROETHANE NO 0.15 1 pgl. U U 2PPLT01004 G2772011 CHTF01004A0711 NIA NI WW SW8208 SW9000 1.1.0CHCHOROETHANE NO 0.15 1 pgl. U U 2PPLT01004 G2772011 CHTF01004A0711 NIA NI WW SW8208 SW9000 1.1.2CHROROEXENE NO 0.21 1 pgl. U U 2PPLT01004 G2772011 CHTF01004A0711 NIA NI WW SW8208 SW9000 1.2.CHROROEXENE NO 0.5 1 pgl. U U U U U U U U U	27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
ZPFLT01004 G2772011	27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
2PFLT01004 02772011 CHTP01004M0711 NA N WW SW8200B SW9000 1.1.2.PTETRACHLOROETHANE ND 0.13 1 pgl. U 2PFLT01004 02772011 CHTP01004M0711 NA N WW SW8200B SW9000 1.1.2.PTETRACHLOROETHANE ND 0.11 1 pgl. U 2PFLT01004 02772011 CHTP01004M0711 NA N WW SW8200B SW9000 1.1.DCH.OROETHANE ND 0.13 1 pgl. U 2PFLT01004 02772011 CHTP01004M0711 NA N WW SW8200B SW9000 1.1.DCH.OROETHANE ND 0.21 1 pgl. U U 2PFLT01004 02772011 CHTP01004M0711 NA N WW SW8200B SW9000 1.2.DEROCROETINE ND 0.21 1 pgl. U U 2PFLT01004 02772011 CHTP01004M0711 NA N WW SW8200B SW9000 1.2.DEROCROETINE ND 0.21 1 pgl. U U U U U U U U U	27PLT01004	5/25/2011	CHTF01004-M0611	N/A	N				VINYL CHLORIDE		0.2	1	μg/L	1
2PF101004 02772011 CHTF01004-M0711 N/A N W SW8250B SW9530B 1.1.2-TRICHLORGETHANE ND 0.11 1 Jg/L U 2PF101004 02772011 CHTF01004-M0711 N/A N W SW8250B SW9530B 1.1DICHLORGETHANE RR 0.2 1 Jg/L U 2PF101004 02772011 CHTF01004-M0711 N/A N W SW8250B SW9530B 1.1DICHLORGETHANE ND 0.11 1 Jg/L U 2PF101004 02772011 CHTF01004-M0711 N/A N W SW8250B SW9530B 1.1DICHLORGETHANE ND 0.21 1 Jg/L U 2PF101004 02772011 CHTF01004-M0711 N/A N W SW8250B SW9530B 1.2DIGHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 02772011 CHTF01004-M0711 N/A N W SW8250B SW9530B 1.2DIGHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 02772011 CHTF01004-M0711 N/A N W SW8250B SW9530B 1.2DIGHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530B 1.2DIGHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530B 1.2DIGHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530B 1.2DIGHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530B 1.2DIGHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530B 1.2DIGHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530B 1.2DIGHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530B SRAMOGOLHLORGETHANE ND 0.2 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530B SRAMOGOLHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530B SRAMOGOLHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530B SRAMOGOLHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530B SRAMOGOLHLORGETHANE ND 0.5 1 Jg/L U 2PF101004 CTTP01004-M0711 N/A N W SW8250B SW9530									· ·					
2PPLT01004 02772011 CHTF01004-M0711 N/A N WW SW82808 SW82808 1,1-DICHLORGETHANE BRL 0,2 1 J9L J J2PLT01004 02772011 CHTF01004-M0711 N/A N WW SW82808 SW82808 SW82808 1,1-DICHLORGETHANE ND 0,13 1 J9L U J2PLT01004 02772011 CHTF01004-M0711 N/A N WW SW82808 SW82808 1,2-DIBROMO-3-CHLORGER/ZENE ND 0,21 1 J9L U J2PLT01004 02772011 CHTF01004-M0711 N/A N WW SW82808 SW82808 SW82808 1,2-DIBROMO-3-CHLORGER/ZENE ND 0,5 1 J9L U J2PLT01004 02772011 CHTF01004-M0711 N/A N WW SW82808 SW82808 SW82808 1,2-DIBROMO-3-CHLORGER/ZENE ND 0,16 1 J9L U J2PLT01004 02772011 CHTF01004-M0711 N/A N WW SW82808 SW82808 SW82808 1,2-DIBROMO-3-CHLORGER/ZENE ND 0,5 1 J9L U J2PLT01004 02772011 CHTF01004-M0711 N/A N WW SW82808 SW82808 1,2-DIBROMO-3-CHLORGER/ZENE ND 0,5 1 J9L U J2PLT01004 02772011 CHTF01004-M0711 N/A N WW SW82808 SW82808 1,2-DIBROMO-SPROPANE ND 0,5 1 J9L U J2PLT01004 02772011 CHTF01004-M0711 N/A N WW SW82808 SW82808 SW82808 1,2-DIBROMO-SPROPANE ND 0,7 1 J9L U J2PLT01004 02772011 CHTF01004-M0711 N/A N WW SW82808 SW82808														+
ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 1,1-DICHLORDETHENE ND 0.13 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 1,2-DICHLORDERNENE ND 0.21 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 1,2-DICHLORDERNENE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 1,2-DICHLORDERNENE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 1,2-DICHLORDERNENE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 1,2-DICHLORDERNENE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 1,2-DICHLORDERNENE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 1,2-DICHLORDERNENE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 1,2-DICHLORDERNENE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 1,2-DICHLORDERNENE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 1,2-DICHLORDERNENE ND 0.2 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 BROMOCILCROMETHANE ND 0.2 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 BROMOCILCROMETHANE ND 0.2 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 BROMOCILCROMETHANE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 BROMOCILCROMETHANE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 BROMOCILCROMETHANE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 CARBON TETRACLORDE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 CHLOROETHANE ND 0.5 1 Jg/L U ZPPLT01004 G2772011 CHTF01004-M0711 NA N W SW82508 SW9500 CHLOROETHANE ND														
ZPFLT01004 CZTZ2011 CHTF01004-M0711 N/A N W W SW82608 SW5300 1.2LTRICHLOROBENZENE ND 0.5 1 ugl. UZPFLT01004 GZTZ2011 CHTF01004-M0711 N/A N W W SW82608 SW5300 1.2DIBROMO3-CHLOROPROPANE ND 0.5 1 ugl. UZPFLT01004 GZTZ2011 CHTF01004-M0711 N/A N W W SW82608 SW5300 1.2DICHLOROBENZENE ND 0.15 1 ugl. UZPFLT01004 GZTZ2011 CHTF01004-M0711 N/A N W W SW82608 SW5300 1.2DICHLOROBENZENE ND 0.15 1 ugl. UZPFLT01004 GZTZ2011 CHTF01004-M0711 N/A N W W SW82608 SW5300 1.2DICHLOROBENZENE ND 0.5 1 ugl. UZPFLT01004 GZTZ2011 CHTF01004-M0711 N/A N W W SW82608 SW5300 1.2DICHLOROPENZENE ND 0.5 1 ugl. UZPFLT01004 GZTZ2011 CHTF01004-M0711 N/A N W W SW82608 SW5300 1.2DICHLOROPENZENE ND 0.5 1 ugl. UZPFLT01004 GZTZ2011 CHTF01004-M0711 N/A N W W SW82608 SW5300 1.2DICHLOROPENZENE ND 0.2 1 ugl. UZPFLT01004 GZTZ2011 CHTF01004-M0711 N/A N W W SW82608 SW5300 1.3DICHLOROBENZENE ND 0.15 1 ugl. UZPFLT01004 GZTZ2011 CHTF01004-M0711 N/A N W W SW82608 SW5300 BROMOCHLOROBENZENE ND 0.12 1 ugl. UZPFLT01004 GZTZ2011 CHTF01004-M0711 N/A N W W SW82608 SW5300 BROMOCHLOROMETHANE SR														-
27PLT01004 02772011 CHTF01004M0711 NA N W SW82608 SW6303 1.2-DIBROMG-3-CHLOROPROPANE ND 0.5 1 ug/L U V V V V V V V V V V V V V V V V V V														
2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 1.2-DIBROMOETHANE (ETHYLENE DIBROMIDE) ND 0.15 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 1.2-DICHLOROBETRAE ND 0.5 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 1.2-DICHLOROBETHANE ND 0.5 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 1.2-DICHLOROBETHANE ND 0.5 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 1.2-DICHLOROBETRAE ND 0.5 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 1.3-DICHLOROBERZENE ND 0.9 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 1.3-DICHLOROBERZENE ND 0.9 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 SBNDADOLCHLOROBETRAE ND 0.9 1 ygl U U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 BROMODICHLOROBETRAE ND 0.2 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 BROMODICHLOROBETRAE ND 0.2 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 BROMODICHLOROBETRAE ND 0.2 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 BROMODICHLOROMETHANE ND 0.5 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 BROMODICHLOROMETHANE ND 0.5 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 BROMODICHLOROMETHANE ND 0.5 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 CHLOROBERZENE ND 0.1 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 CHLOROBETRAE ND 0.5 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 CHLOROBETRAE ND 0.5 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 CHLOROBETRAE ND 0.5 1 ygl U 2PFLT01004 62772011 CHTF01004-M0711 NA N W SW82606 SW5030 CHLOROBETRAE ND												1		
27PLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 1.2-DICHLOROPROPANE ND 0.5 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 1.2-DICHLOROPROPANE ND 0.5 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 1.2-DICHLOROPROPANE ND 0.5 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 1.2-DICHLOROBENZENE ND 0.2 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 SENEXEE ND 0.2 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 BROMCHLOROMETHANE ND 0.2 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 BROMCHLOROMETHANE SRL 0.15 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 BROMCHLOROMETHANE SRL 0.15 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 BROMCHLOROMETHANE SRL 0.15 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 BROMCHLOROMETHANE ND 0.12 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 BROMCHLOROMETHANE ND 0.12 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 CARBON TETRACHORIDE ND 0.5 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 CHLOROFENEME ND 0.17 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 CHLOROFENEME ND 0.5 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 CHLOROFENEME ND 0.5 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 CHLOROFENEME ND 0.5 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 CHLOROFENEME ND 0.5 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 CHLOROFENEME ND 0.5 1 µgl UZPLT01004 6:277:2011 CHTF01004-M0711 NA N W SW8260B SW5030 CHLOROFENEME ND 0.5 1 µgl UZPLT01004 6:277:2011 CHTF01004-M	27PLT01004	6/27/2011	CHTF01004-M0711	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW3260B SW5030 1,2-DICHLOROPROPANE ND 0,5 1,1 pgl. U	27PLT01004	6/27/2011	CHTF01004-M0711	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 1,3-DICHLOROBENZENE ND 0.2 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 1,4-DICHLOROBENZENE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 BROMCOFLOROMETHANE ND 0.2 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 BROMCOFLOROMETHANE ND 0.2 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 BROMCOFLOROMETHANE ND 0.2 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 BROMCOFLOROMETHANE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 BROMCOFLOROMETHANE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 BROMCOFLOROMETHANE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 BROMCOFLOROMETHANE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CARBON TETRACHLORIDE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENTENE ND 0.5 1 µg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENTENE ND 0.4 1 µg/L U 27PLT01004 6/27/2011 CHTF010	27PLT01004	6/27/2011	CHTF01004-M0711	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004 627/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 SENZENE ND 0.19 1 µg/L U												1		+
27PLT01004 6/27/2011 CHTF01004-M0711									·					
27PLT01004 6/27/2011 CHTF01004-M0711														1
27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 BROMODICHLOROMETHANE BRL 0.15 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 BROMOFORM ND 0.12 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 BROMOMETHANE ND 0.5 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CARBON TETRACHLORIDE ND 0.2 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.17 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.5 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.5 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.2 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.2 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 Cist_12-DICHLOROETHENE 7.3 0.2 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 Cist_13-DICHLOROPROPENE ND 0.1 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.2 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.2 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 MP-XYLENE (SUM OF ISOMERS) ND 0.4 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 MP-XYLENE (SUM OF ISOMERS) ND 0.2 1 µg/L U 27PLT01004 6277/2011 CHTF01004-M0711 N/A														1
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27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 trans-1,3-DICHLOROETHENE ND 0.1 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 TRICHLOROETHENE (TCE) ND 0.2 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 VINYL CHLORIDE ND <t< td=""><td>27PLT01004</td><td>6/27/2011</td><td>CHTF01004-M0711</td><td>N/A</td><td>N</td><td>WW</td><td>SW8260B</td><td>SW5030</td><td>STYRENE</td><td>ND</td><td>0.2</td><td>1</td><td>μg/L</td><td>U</td></t<>	27PLT01004	6/27/2011	CHTF01004-M0711	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 trans-1,3-DICHLOROETHENE ND 0.1 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 TRICHLOROETHENE (TCE) ND 0.2 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 VINYL CHLORIDE ND 0.2 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 VINYL CHLORIDE ND 0.2	27PLT01004		CHTF01004-M0711				SW8260B			ND	0.2	1	μg/L	-
27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 trans-1,3-DICHLOROPROPENE ND 0.1 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 TRICHLOROETHENE (TCE) ND 0.2 1 μg/L U 27PLT01004 6/27/2011 CHTF01004-M0711 N/A N WW SW8260B SW5030 VINYL CHLORIDE ND 0.2 1 μg/L U														
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- ALLEVIOUT FRANCE FOR OHIEVIOUT FINAL IN FINAL WAY FAWAZOUD FAWADOU F 1.1.1-INICHIORUFINAME FINICI FINAL TITAN FIL	27PLT01004 27PLT01004	7/28/2011	CHTF01004-M0711	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01004 27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004 27PLT01004	7/28/2011 7/28/2011	CHTF01004-M0811 CHTF01004-M0811	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND ND	0.5	1	μg/L μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N N	WW	SW8260B	SW5030	CHLOROBENZENE CHLOROETHANE	ND	0.17	1	μg/L	U
27PLT01004 27PLT01004	7/28/2011 7/28/2011	CHTF01004-M0811 CHTF01004-M0811	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROE I HANE CHLOROFORM	ND ND	0.5	1	μg/L μg/l	U
27PLT01004 27PLT01004	7/28/2011	CHTF01004-M0811	N/A N/A	N N	WW	SW8260B SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	Ν	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	7/28/2011 7/28/2011	CHTF01004-M0811 CHTF01004-M0811	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	tert-BUTYL METHYL ETHER TETRACHLOROETHENE (PCE)	ND ND	0.2	1	μg/L μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	ww	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27PLT01004	7/28/2011	CHTF01004-M0811	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01004 27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N N	ww	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND BRL	0.11	1	μg/L	J
27PLT01004 27PLT01004	8/25/2011 8/25/2011	CHTF01004-M0911 CHTF01004-M0911	N/A N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	1,2.4-TRICHLOROBENZENE	ND	0.13	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01004 27PLT01004	8/25/2011 8/25/2011	CHTF01004-M0911 CHTF01004-M0911	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BENZENE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
27PLT01004 27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	3.6	0.2	1	μg/L	
27PLT01004 27PLT01004	8/25/2011 8/25/2011	CHTF01004-M0911 CHTF01004-M0911	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND ND	0.1	1	μg/L μg/L	U
27PLT01004 27PLT01004	8/25/2011	CHTF01004-M0911 CHTF01004-M0911	N/A N/A	N N	WW	SW8260B SW8260B	SW5030	ETHYLBENZENE	ND	0.15	1	μg/L μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01004	8/25/2011	CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	8/25/2011	CHTF01004-M0911	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE	ND ND	0.1	1	μg/L	U
27PLT01004 27PLT01004	8/25/2011 8/25/2011	CHTF01004-M0911 CHTF01004-M0911	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	BRL	0.2	1	μg/L μg/L	J
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	BROMOFORM	ND ND	0.12	1	μg/L	U
27PLT01004 27PLT01004	9/6/2011	CHTF01004-R0911 CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030 SW5030	BROMOMETHANE CARBON TETRACHLORIDE	ND	0.5	1	μg/L μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	2	0.2	1	μg/L	
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	9/6/2011 9/6/2011	CHTF01004-R0911 CHTF01004-R0911	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE TRICHLOROETHENE (TCE)	ND ND	0.1	1	μg/L μg/L	U
27PLT01004 27PLT01004	9/6/2011	CHTF01004-R0911	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	ww	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N		SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•	-				-	,					
27PLT01004	9/27/2011	CHTF01004-M1011 CHTF01004-M1011	N/A N/A	N N	ww	SW8260B	SW5030 SW5030	CHLOROFORM CHLOROMETHANE	BRL ND	0.2	1	μg/L	J
27PLT01004 27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE	6.8	0.2	1	μg/L μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	ww	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	ww	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	9/27/2011	CHTF01004-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	ND ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	11/1/2011	CHTF01004-M1011 CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	11/1/2011	CHTF01004-M1111	N/A N/A	N N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	11/1/2011	CHTF01004-M1111 CHTF01004-M1111	N/A	N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOFORM	ND	0.15	1	μg/L	U
27PLT01004 27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27PLT01004 27PLT01004	11/1/2011	CHTF01004-M1111 CHTF01004-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	µg/L	U
27PLT01004 27PLT01004	11/1/2011	CHTF01004-M11111 CHTF01004-M11111	N/A N/A	N	ww	SW8260B SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.2	1	μg/L μg/L	U
27PLT01004 27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	TOLUENE	ND	0.19	1	μg/L μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	ww	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27PLT01004	11/1/2011	CHTF01004-M1111	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27PLT01004 27PLT01004	11/28/2011	CHTF01004-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE	ND ND	0.5	1	μg/L	U
	11/28/2011	CHTF01004-M1211						1,2-DICHLOROPROPANE		0.5		µg/L	
27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U

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PRY-TOTION 11/20/2011 CHTF01064-M1211 NA N W W \$890000 SROCOCHCROMETHANE NO 0.2 193. 1	Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SPOUNCE-H.CROMETHANE N D 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SPOUNCE-H.CROMETHANE N D 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SPOUNCE-H.CROMETHANE N D 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SPOUNCE-H.CROMETHANE N D 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SPOUNCE-H.CROMETHANE N D 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SPOUNCE-H.CROMETHANE N D 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 CHACROSTENANE N D 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.0 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.0 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.0 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.0 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.0 0.2 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.0 0.1 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.0 0.1 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.0 0.1 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W SW00006 SW0000 CHACROSTENANE N D 0.0 0.1 1 pp. 2974-171004 1728/2011 CHTF01004-M121 NA N W														U
2971-170064 11,092011 CHTSPIOLANIZZI NA N N N N N N N N N N N N N N N N N				1										U
297-170104 1128/2011 CHTT01004M121 NA N N W SW02000 BROMOFTEME NO 0 0.5 1 µgA														U
297-17004 11820211														U
2971-101004 11/28/2011 CHTPOTOSAM12T1 NA N WW SW82008 SW92000 CARBON TETRACHORDE ND 0.17 jujt.														U
2771-17004 1128/2011		+	†	1		WW								U
ZPP_T10004 11282011	27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1		U
ZPT-110064 1/28/2011 CHTP01004-M1211 NA N N W SW80008 SW0000 CH-LOROMETHANE 3.1 C2 1 pyt.	27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
	27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
		11/28/2011	CHTF01004-M1211	N/A	N		SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
2PT_T01004 11282011														
22PLT01004 11282011 CHTP01004M1211 NA N W W SV8280B SW8500 ETHTLEREZENE ND 0.4 1 ypL			ł –						·					U
														U
ZPPLT01004 11/28/2011 CHTF01004-M1211 N/A N WW SWEEZOB SW5030 METHYLERC CHLORIDE ND 1 2 UppL				1										U
27PLT01004 11/28/2011 CHTF01004M1211 N/A N WW SW82006 SW9500 CAYLENE (1,20METHYLBENZENE) ND 0,2 1 upt.		+	†	 										U
27PLT01004 11/28/2011 CHTF01004-M1211 N/A N WW SW6260B SW5030 STYRENE ND 0.2 1 ygl.														U
ZZPLT01004 11/28/2011	27PLT01004	11/28/2011		N/A	N	WW	SW8260B		·	ND	0.2	1		U
	27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27PLT01004	27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27PLT01004	27PLT01004	11/28/2011	CHTF01004-M1211	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27PLT01004 11/28/2011				1					· ·			1		U
27PLT01004		+	†	 					,		-			U
27PLT01004 122772011 CHTF01004-M0112 N/A N WW SW8280B SW5030 1.1.1-TRICHLORGETHANE ND 0.18 1 µg/L														U
27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.1.2.7ETRACHLOROETHANE ND 0.13 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.1.2.TRICHLOROETHANE ND 0.11 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.1.DICHLOROETHANE ND 0.2 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.1.DICHLOROETHANE ND 0.13 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.2.DICHLOROETHANE ND 0.13 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.2.DICHLOROETHANE ND 0.5 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.2.DIBROM0-3-CHLOROFROPANE ND 0.5 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.2.DIBROM0-3-CHLOROFROPANE ND 0.5 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.2.DIBROM0-5-CHLOROETHANE ND 0.16 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.2.DICHLOROETHANE ND 0.5 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.2.DICHLOROFROPANE ND 0.5 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.2.DICHLOROFROPANE ND 0.5 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.2.DICHLOROFROPANE ND 0.5 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.3.DICHLOROETHANE ND 0.5 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 1.3.DICHLOROETHANE ND 0.2 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 BROMOCHLOROETHANE ND 0.2 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 BROMOCHLOROETHANE ND 0.2 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 BROMOCHLOROETHANE ND 0.5 1 µg/L 27PLT01004 122772011 CHTF01004M0112 N/A N WW SW8260B SW5030 BROMOCHLOROETHANE ND 0.5 1 µg/L 27PLT01004														U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,1,2-TRICHLOROETHANE ND 0.11 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE BRL 0.2 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND 0.13 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIGHLOROERENE ND 0.21 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIGHLOROEROENZENE ND 0.5 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIGHLOROEROENZENE ND 0.5 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIGHLOROEROENZENE ND 0.16 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIGHLOROEROENZENE ND 0.16 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIGHLOROEROENZENE ND 0.5 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIGHLOROEROENZENE ND 0.5 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIGHLOROEROENZENE ND 0.5 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIGHLOROEROENZENE ND 0.5 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,3-DIGHLOROERENZENE ND 0.2 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0.5 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0.5 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0.5 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0.5 1 µg/L Z7PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROERHANE ND 0.15 1 µg/L Z7PLT01004 12/2				1										U
ZPPLT01004 122772011 CHTF01004-M0112 N/A N WW SW8260B SW5030		+		 										U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2,4TRICHLOROBENZENE ND 0.21 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2,DIBROMO-3-CHLOROPROPANE ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) ND 0.15 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DICHLOROBENZENE ND 0.16 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DICHLOROETHANE ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DICHLOROETHANE ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DICHLOROETHANE ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,3-DICHLOROBENZENE ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,3-DICHLOROBENZENE ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,3-DICHLOROBENZENE ND 0.2 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BENZENE ND 0.2 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BENZENE ND 0.2 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOFORM ND 0.12 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOFORM ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOFORM ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.5 1 µg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW S						WW						1		J
27PLT01004 1227/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIBROMO-3-CHLOROPROPANE ND 0.5 1 µg/L	27PLT01004	12/27/2011	CHTF01004-M0112	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) ND 0.15 1 µg/L	27PLT01004	12/27/2011	CHTF01004-M0112	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DICHLOROBENZENE ND 0.16 1 μg/L	27PLT01004	12/27/2011	CHTF01004-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DICHLOROETHANE ND 0.5 1 μg/L									,		0.15	1		U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,2-DICHLOROPROPANE ND 0.5 1 μg/L			ł –	1										U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,3-DICHLOROBENZENE ND 0.2 1 μg/L				1					·					U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 1,4-DICHLOROBENZENE ND 0.19 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BENZENE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOFICHLOROMETHANE ND 0.15 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOFICHLOROMETHANE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOFITHANE ND 0.5 1 μg/L 27PLT01004				 										U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BENZENE ND 0.2 1 μg/L		+							·					U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0.2 1 μg/L														U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOFORM ND 0.12 1 µg/L			CHTF01004-M0112	1		WW			BROMOCHLOROMETHANE			1		U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 BROMOMETHANE ND 0.5 1 μg/L	27PLT01004	12/27/2011	CHTF01004-M0112	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CARBON TETRACHLORIDE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.17 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROFTHANE ND 0.5 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROFTRM BRL 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 μg/L 27PLT01004 12/27/201	27PLT01004	12/27/2011	CHTF01004-M0112	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.17 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROFTHANE ND 0.5 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROFTRM BRL 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROETHANE 6.7 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROETHANE ND 0.1 1 μg/L 27PLT01004 <	27PLT01004	12/27/2011	CHTF01004-M0112	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROETHANE ND 0.5 1 µg/L	27PLT01004	12/27/2011	CHTF01004-M0112	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROETHENE 6.7 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 μg/L 27PLT01004				1										U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROETHENE 6.7 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 μg/L 2														U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROETHENE 6.7 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 μg/L <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>J</td></t<>														J
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 μg/L			†	 							-			
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 μg/L				1					·					U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 μg/L									·					U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 μg/L				N/A	N	WW	SW8260B		ETHYLBENZENE	ND	0.2	1		U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 μg/L	27PLT01004	12/27/2011	CHTF01004-M0112	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
	27PLT01004	12/27/2011	CHTF01004-M0112	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
1 27PLT01004 112/27/2011 CHTE01004-M0112 N/A N WW SW8260R SW5030 STYRENE ND 0.2 1 ug/l	27PLT01004	12/27/2011	CHTF01004-M0112	N/A	N		SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
	27PLT01004	12/27/2011	CHTF01004-M0112	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1 μg/L			ł –								-			U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 μg/L									·					U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/L			ł –											U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/L 27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 trans-1,3-DICHLOROPROPENE ND 0.1 1 μg/L			ł –											U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 TRICHLOROETHENE (TCE) ND 0.2 1 µg/L														U
27PLT01004 12/27/2011 CHTF01004-M0112 N/A N WW SW8260B SW5030 VINYL CHLORIDE ND 0.2 1 µg/L												-		U
27RBH07 5/16/2011 CHPV0RBH7-00511 N/A N WG SW8260B SW5030 1,1,1-TRICHLOROETHANE ND 0.18 1 µg/L				1										U
27RBH07 5/16/2011 CHPV0RBH7-O0511 N/A N WG SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE ND 0.13 1 µg/L			ł –	N/A	N	WG						1		U
27RBH07 5/16/2011 CHPV0RBH7-O0511 N/A N WG SW8260B SW5030 1,1,2-TRICHLOROETHANE ND 0.11 1 µg/L	27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27RBH07 27RBH07	5/16/2011	CHPV0RBH7-O0511 CHPV0RBH7-O0511	N/A N/A	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	µg/L	U
27RBH07	5/16/2011 5/16/2011	CHPV0RBH7-00511	N/A	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	Ν	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27RBH07 27RBH07	5/16/2011	CHPV0RBH7-O0511 CHPV0RBH7-O0511	N/A N/A	N N	WG	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-00511	N/A	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	Ν	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27RBH07 27RBH07	5/16/2011	CHPV0RBH7-O0511 CHPV0RBH7-O0511	N/A N/A	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	μg/L μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-00511	N/A	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27RBH07	5/16/2011	CHPV0RBH7-O0511	N/A	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
27RBH07 27SW0005	5/16/2011 5/16/2011	CHPV0RBH7-O0511 CHPV00005-O0511	N/A N/A	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,1-TRICHLOROETHANE	ND ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-00511	N/A	FD	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511 CHPV10005-O0511	N/A	N	WG WG	SW8260B SW8260B	SW5030	1,2,4-TRICHLOROBENZENE 1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27SW0005 27SW0005	5/16/2011 5/16/2011	CHPV10005-O0511	N/A N/A	FD N	WG	SW8260B SW8260B	SW5030 SW5030	1,2,4-1 RICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27SW0005	5/16/2011	CHPV40005-O0511	N/A	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-00511	N/A	FD	WG WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	µg/L	U
27SW0005 27SW0005	5/16/2011 5/16/2011	CHPV00005-O0511 CHPV10005-O0511	N/A N/A	N FD	WG	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,3-DICHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
27SW0005	5/16/2011	CHPV00005-00511	N/A	N N	WG	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U

Location	Date	Sample ID	Donth	Type	Matrix	Test	Bron	Anglyto	Result	DL	RL	Units	Qual
Location			Depth	Туре			Prep	Analyte					
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N FD	WG WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
27SW0005 27SW0005	5/16/2011 5/16/2011	CHPV10005-O0511 CHPV00005-O0511	N/A N/A	N	WG	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27SW0005 27SW0005	5/16/2011 5/16/2011	CHPV00005-O0511 CHPV10005-O0511	N/A N/A	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM CHLOROFORM	BRL	0.2	1	μg/L μg/L	J
27SW0005	5/16/2011	CHPV00005-00511	N/A	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
27SW0005 27SW0005	5/16/2011 5/16/2011	CHPV10005-O0511	N/A N/A	N FD	WG WG	SW8260B SW8260B	SW5030	ETHYLBENZENE ETHYLBENZENE	ND ND	0.2	1	μg/L	U
27SW0005 27SW0005	5/16/2011	CHPV10005-O0511 CHPV00005-O0511	N/A N/A	N	WG	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND	0.2	1	μg/L μg/L	U
27SW0005	5/16/2011	CHPV10005-00511	N/A	FD	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	STYRENE STUTE	ND	0.2	1	μg/L	U
27SW0005 27SW0005	5/16/2011 5/16/2011	CHPV00005-O0511 CHPV10005-O0511	N/A N/A	N FD	WG WG	SW8260B SW8260B	SW5030 SW5030	tert-BUTYL METHYL ETHER tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L μg/L	J
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27SW0005 27SW0005	5/16/2011 5/16/2011	CHPV10005-O0511 CHPV00005-O0511	N/A N/A	FD N	WG WG	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE TRICHLOROETHENE (TCE)	ND BRL	0.1	1	μg/L μg/L	U J
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
27SW0005	5/16/2011	CHPV00005-O0511	N/A	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27SW0005	5/16/2011	CHPV10005-O0511	N/A	FD	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
27SW0006	5/16/2011	CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27SW0006	5/16/2011	CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
27SW0006	5/16/2011	CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27SW0006	5/16/2011	CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
27SW0006	5/16/2011	CHPV10006-O0511	N/A N/A	N FD	WS WS	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
27SW0006 27SW0006	5/16/2011 5/16/2011	CHPV10006-O0511 CHPV00006-O0511	N/A N/A	N N	WS	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND ND	0.11	1	μg/L μg/L	U
27SW0006	5/16/2011	CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
27SW0006	5/16/2011	CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27SW0006	5/16/2011	CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
27SW0006	5/16/2011	CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27SW0006	5/16/2011	CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27SW0006	5/16/2011	CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27SW0006	5/16/2011	CHPV00006-O0511	N/A	FD	WS	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
27SW0006 27SW0006	5/16/2011 5/16/2011	CHPV00006-O0511 CHPV10006-O0511	N/A N/A	N FD	WS WS	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.15	1	μg/L μg/L	U
27SW0006 27SW0006	5/16/2011	CHPV00006-00511	N/A	N	WS	SW8260B SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.15	1	μg/L μg/L	U
27SW0006	5/16/2011	CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
27SW0006	5/16/2011	CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27SW0006	5/16/2011	CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
27SW0006	5/16/2011	CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27SW0006	5/16/2011	CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
27SW0006	5/16/2011	CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U

27SW0006 5/16/ 27SW0006 5/16/ 27SW0006 5/16/ 27SW0006 5/16/ 27SW0006 5/16/ 27SW0006 5/16/	6/2011 (Sample ID CHPV10006-O0511	Depth N/A	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27SW0006 5/16/ 27SW0006 5/16/ 27SW0006 5/16/ 27SW0006 5/16/ 27SW0006 5/16/	6/2011 (CHPV10006-O0511			1410	011100000	0111-000						
27SW0006 5/16/ 27SW0006 5/16/ 27SW0006 5/16/ 27SW0006 5/16/		OLIDVOQQQQ QQE44		FD	WS WS	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
27SW0006 5/16/ 27SW0006 5/16/ 27SW0006 5/16/		CHPV00006-O0511 CHPV10006-O0511	N/A N/A	N FD	WS	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND ND	0.19	1	μg/L μg/L	U
27SW0006 5/16/ 27SW0006 5/16/		CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
-		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
07014/0000	6/2011 (CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27SW0006 5/16/	6/2011 (CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
27SW0006 5/16/	6/2011 (CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
-		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
-		CHPV00006-O0511 CHPV10006-O0511	N/A N/A	N FD	WS WS	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
		CHPV10006-00511	N/A	N	WS	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L μg/L	U
-		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27SW0006 5/16/	6/2011 (CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
27SW0006 5/16/	6/2011 (CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
-		CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
-		CHPV10006-O0511	N/A N/A	FD FD	WS WS	SW8260B	SW5030	CHLOROETHANE	ND BRL	0.5	1	μg/L	J
-		CHPV10006-O0511 CHPV00006-O0511	N/A	N	WS	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM CHLOROFORM	BRL	0.2	1	μg/L μg/L	J
		CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27SW0006 5/16/	6/2011 (CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
27SW0006 5/16/	6/2011 (CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
		CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
		CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
		CHPV10006-O0511 CHPV00006-O0511	N/A N/A	FD N	WS WS	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE ETHYLBENZENE	ND ND	0.15	1	μg/L μg/L	U
		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
-		CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27SW0006 5/16/	6/2011 (CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27SW0006 5/16/	6/2011 (CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
-		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
		CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
-		CHPV10006-O0511 CHPV00006-O0511	N/A N/A	FD N	WS WS	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L	U
		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L μg/L	U
		CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27SW0006 5/16/	6/2011 (CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27SW0006 5/16/	6/2011 (CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
27SW0006 5/16/	6/2011 (CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
-		CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
-		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
		CHPV00006-O0511 CHPV10006-O0511	N/A N/A	N FD	WS WS	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
		CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L	U
		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
27SW0006 5/16/	6/2011 (CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.2	0.2	1	μg/L	
27SW0006 5/16/	6/2011 (CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
		CHPV00006-O0511	N/A	N	WS	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
-		CHPV10006-O0511	N/A	FD	WS	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
		CHPV00007-O0511	N/A	N N	WS WS	SW8260B	SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND	0.18	1	µg/L	U
		CHPV00007-O0511 CHPV00007-O0511	N/A N/A	N N	WS	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.13	1	μg/L μg/L	U
-		CHPV00007-00511	N/A	N	WS	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.11	1	μg/L	U
		CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
27SW0007 5/16/	6/2011 (CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
27SW0007 5/16/	6/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
		CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
-		CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
		CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
		CHPV00007-O0511 CHPV00007-O0511	N/A N/A	N N	WS WS	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND ND	0.5	1	μg/L μg/L	U
		CHPV00007-00511	N/A	N	WS	SW8260B SW8260B	SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND	0.19	1	μg/L μg/L	U
-		CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U

1	D-4-	Committe ID	Danish	T	Madain	T4	P	Ameliate	Daniella	-	D.	11-14-	0
Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
27SW0007 27SW0007	5/16/2011	CHPV00007-O0511 CHPV00007-O0511	N/A N/A	N N	WS WS	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
27SW0007 27SW0007	5/16/2011 5/16/2011	CHPV00007-O0511 CHPV00007-O0511	N/A N/A	N N	WS WS	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
27SW0007	5/16/2011 5/16/2011	CHPV00007-O0511	N/A	N N	WS WS	SW8260B SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
27SW0007 27SW0007	5/16/2011	CHPV00007-O0511 CHPV00007-O0511	N/A N/A	N N	WS	SW8260B SW8260B	SW5030 SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
27SW0007 27SW0007	5/16/2011	CHPV00007-00511	N/A	N	WS	SW8260B SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
27SW0007	5/16/2011	CHPV00007-O0511	N/A	N	WS	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1502	6/13/2011	CHPH00139-T0611DIFS	269.75	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
69MW1502	6/13/2011	CHPH00139-T0611DIFS	269.75	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
69MW1502	6/13/2011	CHPH00139-T0611DIFS	269.75	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
69MW1502	6/13/2011	CHPH00139-T0611DIFS	269.75	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
69MW1502	6/13/2011 6/13/2011	CHPH00139-T0611DIFS	269.75	N N	WG WG	SW8260B	SW5030	CHLOROFORM	ND ND	0.16	1	μg/L	US
69MW1502 69MW1502	6/13/2011	CHPH00139-T0611DIFS CHPH00139-T0611DIFS	269.75 269.75	N	WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE TETRACHLOROETHENE (PCE)	ND	0.16	1	μg/L μg/L	US
69MW1502	6/13/2011	CHPH00139-T0611DIFS	269.75	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	2.5	0.27	1	μg/L	S
69MW1502	6/13/2011	CHPH00139-T0611DIFS	269.75	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141 141	N N	WG WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND ND	0.13	1	μg/L	U
69MW1701A 69MW1701A	6/2/2011 6/2/2011	CHPH00181-T0611DIF CHPH00181-T0611DIF	141	N	WG	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND	0.21	1	μg/L μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N N	WG WG	SW8260B	SW5030	BENZENE BROMOCHI OROMETHANE	ND	0.2	1	μg/L ug/l	U
69MW1701A 69MW1701A	6/2/2011 6/2/2011	CHPH00181-T0611DIF CHPH00181-T0611DIF	141	N N	WG	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1701A 69MW1701A	6/2/2011 6/2/2011	CHPH00181-T0611DIF CHPH00181-T0611DIF	141	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
69MW1701A	6/2/2011	CHPH00181-T0611DIF	141	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1703A 69MW1703A	6/2/2011 6/2/2011	CHPH00182-T0611DIF CHPH00182-T0611DIF	192.68 192.68	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE	ND ND	0.5	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND	0.5	1	μg/L μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	BENZENE	ND	0.13	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1703A 69MW1703A	6/2/2011 6/2/2011	CHPH00182-T0611DIF CHPH00182-T0611DIF	192.68 192.68	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	2	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
69MW1703A	6/2/2011	CHPH00182-T0611DIF	192.68	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1704A 69MW1704A	4/28/2011 4/28/2011	CHPH00173-T0611DIF CHPH00173-T0611DIF	164.2 164.2	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND ND	0.15	1	µg/L	U
69MW1704A	4/28/2011	CHPH00173-10611DIF CHPH00173-T0611DIF	164.2	N	WG	SW8260B SW8260B	SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND	0.16	1	μg/L μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
69MW1704A	4/28/2011	CHPH00173-T0611DIF	164.2	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1705A	6/9/2011	CHPH00174-T0611DIFS	186.35	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
69MW1705A	6/9/2011	CHPH00174-T0611DIFS	186.35	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
69MW1705A	6/9/2011	CHPH00174-T0611DIFS	186.35	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
69MW1705A	6/9/2011	CHPH00174-T0611DIFS	186.35	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
69MW1705A	6/9/2011	CHPH00174-T0611DIFS	186.35	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.16	1	μg/L	US
69MW1705A	6/9/2011	CHPH00174-T0611DIFS	186.35	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
69MW1705A	6/9/2011	CHPH00174-T0611DIFS	186.35	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
69MW1705A	6/9/2011	CHPH00174-T0611DIFS	186.35	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
69MW1705A	6/9/2011	CHPH00174-T0611DIFS	186.35	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1706A 69MW1706A	5/26/2011	CHPH00145-T0611DIF CHPH00145-T0611DIF	212.68	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND ND	0.13	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.10	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	Ν	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	Ν	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	STYRENE STUFF	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	
69MW1706A	5/26/2011	CHPH00145-T0611DIF	212.68	N N	WG WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
69MW1706A	5/26/2011	CHPH00145-T0611DIF CHPH00146-T0611DIF	212.68 152.74	N N	WG	SW8260B	SW5030 SW5030	VINYL CHLORIDE	ND ND	0.2	1	μg/L	U
69MW1706B 69MW1706B	5/26/2011	CHPH00146-10611DIF CHPH00146-T0611DIF	152.74	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.18	1	μg/L μg/l	U
	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L μg/l	U
		CULU01140-10011DIF	152.74	IN	WG							μg/L	U
69MW1706B		CUBURNIAE TREATER	152.74	N.I	W	CIVIOGEOD			NiD.		4		
69MW1706B 69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	
69MW1706B		CHPH00146-T0611DIF CHPH00146-T0611DIF CHPH00146-T0611DIF	152.74 152.74 152.74	N N N	WG WG	SW8260B SW8260B SW8260B	SW5030 SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND ND ND	0.2 0.13 0.21	1 1 1	μg/L μg/L μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1706B 69MW1706B	5/26/2011 5/26/2011	CHPH00146-T0611DIF CHPH00146-T0611DIF	152.74 152.74	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.3	1	μg/L μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1706B 69MW1706B	5/26/2011	CHPH00146-T0611DIF CHPH00146-T0611DIF	152.74 152.74	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	1	μg/L μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
69MW1706B	5/26/2011	CHPH00146-T0611DIF	152.74	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1707A 69MW1707A	6/2/2011 6/2/2011	CHPH00147-T0611DIF CHPH00147-T0611DIF	222.24	N N	WG WG	SW8260B SW8260B	SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	BRL ND	0.18	1	μg/L	J
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1707A 69MW1707A	6/2/2011 6/2/2011	CHPH00147-T0611DIF CHPH00147-T0611DIF	222.24	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	μg/L μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	1.4	0.2	1	μg/L	
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N N	WG WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1707A 69MW1707A	6/2/2011 6/2/2011	CHPH00147-T0611DIF CHPH00147-T0611DIF	222.24	N N	WG	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND ND	0.1 0.15	1	μg/L μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B SW8260B	SW5030	ETHYLBENZENE	ND	0.15	1	μg/L μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.2	0.19	1	μg/L	<u> </u>
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	18	0.2	1		
69MW1707A	6/2/2011	CHPH00147-T0611DIF	222.24	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1707B 69MW1707B	6/2/2011 6/2/2011	CHPH00148-T0611DIF CHPH00148-T0611DIF	192.59 192.59	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1707B 69MW1707B	6/2/2011 6/2/2011	CHPH00148-T0611DIF CHPH00148-T0611DIF	192.59 192.59	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.10	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1707B	6/2/2011	CHPH00148-T0611DIF	192.59	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1707B 69MW1707B	6/2/2011 6/2/2011	CHPH00148-T0611DIF CHPH00148-T0611DIF	192.59	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	ND ND	0.2	1	μg/L	U
69MW1707B	6/9/2011	CHPH00149-T0611DIFS	192.59 192.07	N	WG	SW8260B SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L μg/L	US
69MW1708A	6/9/2011	CHPH00149-T0611DIFS	192.07	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.10	1	μg/L	US
69MW1708A	6/9/2011	CHPH00149-T0611DIFS	192.07	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	µg/L	US
69MW1708A	6/9/2011	CHPH00149-T0611DIFS	192.07	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
69MW1708A	6/9/2011	CHPH00149-T0611DIFS	192.07	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
69MW1708A	6/9/2011	CHPH00149-T0611DIFS	192.07	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
69MW1708A	6/9/2011	CHPH00149-T0611DIFS	192.07	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.1	0.28	1	μg/L	S
69MW1708A	6/9/2011	CHPH00149-T0611DIFS	192.07	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.8	0.27	1	μg/L	S
69MW1708A	6/9/2011	CHPH00149-T0611DIFS	192.07	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
69MW1708B	6/9/2011	CHPH00150-T0611DIFS	131.56	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
69MW1708B	6/9/2011	CHPH00150-T0611DIFS	131.56	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
69MW1708B	6/9/2011	CHPH00150-T0611DIFS CHPH00150-T0611DIFS	131.56	N N	WG WG	SW8260B	SW5030	BENZENE CARRON TETRACHI ORIDE	ND ND	0.17	1	μg/L	US
69MW1708B 69MW1708B	6/9/2011 6/9/2011	CHPH00150-T0611DIFS CHPH00150-T0611DIFS	131.56 131.56	N N	WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	ND ND	0.17	1	μg/L μg/L	US
69MW1708B	6/9/2011	CHPH00150-T0611DIFS	131.56	N	WG	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L μg/L	US
69MW1708B	6/9/2011	CHPH00150-T0611DIFS	131.56	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.10	1	μg/L	US
69MW1708B	6/9/2011	CHPH00150-T0611DIFS	131.56	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
69MW1708B	6/9/2011	CHPH00150-T0611DIFS	131.56	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
69MW1709A	6/13/2011	CHPH00152-T0611DIFS	239.71	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
69MW1709A	6/13/2011	CHPH00152-T0611DIFS	239.71	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
69MW1709A	6/13/2011	CHPH00152-T0611DIFS	239.71	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
69MW1709A	6/13/2011	CHPH00152-T0611DIFS	239.71	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
69MW1709A	6/13/2011	CHPH00152-T0611DIFS	239.71	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.16	1	μg/L	US
69MW1709A	6/13/2011	CHPH00152-T0611DIFS	239.71	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
69MW1709A	6/13/2011	CHPH00152-T0611DIFS	239.71	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
69MW1709A	6/13/2011	CHPH00152-T0611DIFS	239.71	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	6.5	0.27	1	μg/L	S
69MW1709A	6/13/2011	CHPH00152-T0611DIFS	239.71	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
69MW1709B	6/13/2011	CHPH00151-T0611DIFS	156.96	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
69MW1709B	6/13/2011	CHPH00151-T0611DIFS	156.96	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
69MW1709B	6/13/2011	CHPH00151-T0611DIFS	156.96	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
69MW1709B	6/13/2011 6/13/2011	CHPH00151-T0611DIFS CHPH00151-T0611DIFS	156.96 156.96	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	BRL 1	0.17 0.16	1	μg/L	JS S
69MW1709B 69MW1709B	6/13/2011	CHPH00151-T0611DIFS	156.96	N	WG	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1 ND	0.16	1	μg/L μg/L	US
69MW1709B	6/13/2011	CHPH00151-T0611DIFS	156.96	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.10	1	μg/L	JS
69MW1709B	6/13/2011	CHPH00151-T0611DIFS	156.96	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.9	0.27	1	μg/L	S
69MW1709B	6/13/2011	CHPH00151-T0611DIFS	156.96	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
69MW1710A	6/9/2011	CHPH00153-T0611DIFS	202.56	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
69MW1710A	6/9/2011	CHPH00153-T0611DIFS	202.56	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
69MW1710A	6/9/2011	CHPH00153-T0611DIFS	202.56	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
69MW1710A	6/9/2011	CHPH00153-T0611DIFS	202.56	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	2	0.17	1	μg/L	S
69MW1710A	6/9/2011	CHPH00153-T0611DIFS	202.56	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
69MW1710A	6/9/2011	CHPH00153-T0611DIFS	202.56	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
69MW1710A	6/9/2011	CHPH00153-T0611DIFS	202.56	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.6	0.28	1	μg/L	S
69MW1710A	6/9/2011	CHPH00153-T0611DIFS	202.56	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.2	0.27	1	μg/L	S
69MW1710A	6/9/2011	CHPH00153-T0611DIFS	202.56	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
69MW1710B 69MW1710B	6/9/2011	CHPH00154-T0611DIFS	152.55	N N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
	6/9/2011 6/9/2011	CHPH00154-T0611DIFS CHPH00154-T0611DIFS	152.55 152.55	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.2	1	μg/L μg/L	US
69MW1710B 69MW1710B	6/9/2011	CHPH00154-T0611DIFS CHPH00154-T0611DIFS	152.55	N	WG	SW8260B SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L μg/L	US
69MW1710B	6/9/2011	CHPH00154-T0611DIFS	152.55	N	WG	SW8260B	SW5030	CHLOROFORM	4	0.17	1	μg/L	S
69MW1710B	6/9/2011	CHPH00154-T0611DIFS	152.55	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
69MW1710B	6/9/2011	CHPH00154-T0611DIFS	152.55	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
69MW1710B	6/9/2011	CHPH00154-T0611DIFS	152.55	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
69MW1710B	6/9/2011	CHPH00154-T0611DIFS	152.55	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
69MW1712A	6/9/2011	CHPH00155-T0611DIFS	221.08	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
69MW1712A	6/9/2011	CHPH00155-T0611DIFS	221.08	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
69MW1712A	6/9/2011	CHPH00155-T0611DIFS	221.08	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
69MW1712A	6/9/2011	CHPH00155-T0611DIFS	221.08	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
69MW1712A	6/9/2011	CHPH00155-T0611DIFS	221.08	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.16	1	μg/L	US
69MW1712A	6/9/2011	CHPH00155-T0611DIFS	221.08	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
69MW1712A	6/9/2011	CHPH00155-T0611DIFS	221.08	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
69MW1712A 69MW1712A	6/9/2011 6/9/2011	CHPH00155-T0611DIFS CHPH00155-T0611DIFS	221.08 221.08	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	BRL ND	0.27	1	μg/L μg/L	JS US
69MW1712B	6/9/2011	CHPH00156-T0611DIFS	171.48	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L μg/L	US
69MW1712B	6/9/2011	CHPH00156-T0611DIFS	171.48	N	WG	SW8260B	SW5030	1.4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
69MW1712B	6/9/2011	CHPH00156-T0611DIFS	171.48	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	µg/L	US
69MW1712B	6/9/2011	CHPH00156-T0611DIFS	171.48	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
69MW1712B	6/9/2011	CHPH00156-T0611DIFS	171.48	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
69MW1712B	6/9/2011	CHPH00156-T0611DIFS	171.48	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
69MW1712B	6/9/2011	CHPH00156-T0611DIFS	171.48	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
69MW1712B	6/9/2011	CHPH00156-T0611DIFS	171.48	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.2	0.27	1	μg/L	S
69MW1712B	6/9/2011	CHPH00156-T0611DIFS	171.48	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
69MW1713A	6/9/2011	CHPH00157-T0611DIFS	161.64	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
69MW1713A	6/9/2011	CHPH00157-T0611DIFS	161.64	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
69MW1713A	6/9/2011	CHPH00157-T0611DIFS	161.64	N N	WG WG	SW8260B	SW5030	BENZENE CARRON TETRACHI ORIDE	ND RPI	0.17	1	μg/L	US
69MW1713A	6/9/2011 6/9/2011	CHPH00157-T0611DIFS CHPH00157-T0611DIFS	161.64 161.64	N N	WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	BRL BRL	0.17	1	µg/L	JS JS
69MW1713A 69MW1713A	6/9/2011	CHPH00157-T0611DIFS CHPH00157-T0611DIFS	161.64	N	WG	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L μg/L	US
69MW1713A	6/9/2011	CHPH00157-T0611DIFS	161.64	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.10	1	μg/L	JS
69MW1713A	6/9/2011	CHPH00157-T0611DIFS	161.64	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	2.1	0.27	1	μg/L	S
69MW1713A	6/9/2011	CHPH00157-T0611DIFS	161.64	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
69MW1713B	6/9/2011	CHPH00158-T0611DIFS	121.68	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
69MW1713B	6/9/2011	CHPH00158-T0611DIFS	121.68	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
69MW1713B	6/9/2011	CHPH00158-T0611DIFS	121.68	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
69MW1713B	6/9/2011	CHPH00158-T0611DIFS	121.68	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
69MW1713B	6/9/2011	CHPH00158-T0611DIFS	121.68	N	WG	SW8260B	SW5030	CHLOROFORM	3.2	0.16	1	μg/L	S
69MW1713B	6/9/2011	CHPH00158-T0611DIFS	121.68	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
69MW1713B	6/9/2011	CHPH00158-T0611DIFS	121.68	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
69MW1713B	6/9/2011	CHPH00158-T0611DIFS	121.68	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
69MW1713B	6/9/2011	CHPH00158-T0611DIFS	121.68	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1714A 69MW1714A	6/2/2011 6/2/2011	CHPH00159-T0611DIF CHPH00159-T0611DIF	242.4 242.4	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE	ND ND	0.13	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF CHPH00159-T0611DIF	242.4	N	WG	SW8260B SW8260B	SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND	0.11	1	µg/L	U
031V1VV1714A	0/2/2011	OHEH00198-10611DIF	Z4Z.4	IN	WG	3440700R	JVV0U3U	I, I-DICTLORUE I HANE	טאו	∪.∠	- 1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1714A 69MW1714A	6/2/2011 6/2/2011	CHPH00159-T0611DIF CHPH00159-T0611DIF	242.4 242.4	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF CHPH00159-T0611DIF	242.4 242.4	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	ND ND	0.19	1	μg/L	U
69MW1714A 69MW1714A	6/2/2011	CHPH00159-T0611DIF CHPH00159-T0611DIF	242.4	N	WG	SW8260B SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.7	0.2	1	μg/L	
69MW1714A	6/2/2011	CHPH00159-T0611DIF	242.4	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF CHPH00160-T0611DIF	152.99	N N	WG WG	SW8260B	SW5030	BENZENE RPOMOCHI OPOMETHANIE	ND	0.2	1	μg/L	U
69MW1714B	6/2/2011 6/2/2011		152.99	N N	WG	SW8260B SW8260B	SW5030	BROMODICHI OROMETHANE	ND ND	0.2	1	µg/L	U
69MW1714B 69MW1714B	6/2/2011	CHPH00160-T0611DIF CHPH00160-T0611DIF	152.99 152.99	N	WG	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND	0.15 0.12	1	μg/L μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J

Location	Date	Sample ID	Depth	Type	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•	,				•	•					
69MW1714B 69MW1714B	6/2/2011	CHPH00160-T0611DIF CHPH00160-T0611DIF	152.99 152.99	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.8	0.2	1	μg/L	
69MW1714B	6/2/2011	CHPH00160-T0611DIF	152.99	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1715A 69MW1715A	5/26/2011	CHPH00161-T0611DIF CHPH00161-T0611DIF	252.03 252.03	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.5 0.15	1	µg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B SW8260B	SW5030	1,2-DIBROMOETHANE (ETHTLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1715A 69MW1715A	5/26/2011 5/26/2011	CHPH00161-T0611DIF CHPH00161-T0611DIF	252.03 252.03	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE CARBON TETRACHLORIDE	ND BRL	0.5	1	µg/L	J
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.2	1	μg/L μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1715A 69MW1715A	5/26/2011 5/26/2011	CHPH00161-T0611DIF CHPH00161-T0611DIF	252.03 252.03	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	BRL	0.2	1	μg/L	J
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	8.7	0.2	1	μg/L	<u> </u>
69MW1715A	5/26/2011	CHPH00161-T0611DIF	252.03	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L	U
69MW1715B 69MW1715B	5/26/2011	CHPH00162-T0611DIF CHPH00162-T0611DIF	171.6 171.6	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,1,2-1 RICHLOROE I HANE 1,1-DICHLOROETHANE	ND ND	0.11	1	μg/L μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N N	WG WG	SW8260B	SW5030	1,4-DICHLOROBENZENE BENZENE	ND	0.19	1	µg/L	U
69MW1715B 69MW1715B	5/26/2011 5/26/2011	CHPH00162-T0611DIF CHPH00162-T0611DIF	171.6 171.6	N N	WG	SW8260B SW8260B	SW5030 SW5030	BENZENE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6		WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1715B 69MW1715B	5/26/2011	CHPH00162-T0611DIF CHPH00162-T0611DIF	171.6 171.6	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	1.2 ND	0.19	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	17	0.2	1	μg/L	
69MW1715B	5/26/2011	CHPH00162-T0611DIF	171.6	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1716A 69MW1716A	6/2/2011	CHPH00163-T0611DIF CHPH00163-T0611DIF	266.66 266.66	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1716A 69MW1716A	6/2/2011 6/2/2011	CHPH00163-T0611DIF CHPH00163-T0611DIF	266.66 266.66	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1716A 69MW1716A	6/2/2011 6/2/2011	CHPH00163-T0611DIF CHPH00163-T0611DIF	266.66 266.66	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE ETHYLBENZENE	ND ND	0.15	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.2	1	μg/L μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	Ν	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1716A 69MW1716A	6/2/2011 6/2/2011	CHPH00163-T0611DIF CHPH00163-T0611DIF	266.66 266.66	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE	ND 1.6	0.1	1	μg/L	U
69MW1716A	6/2/2011	CHPH00163-T0611DIF	266.66	N N	WG	SW8260B SW8260B	SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	1.6 ND	0.2	1	μg/L μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1716B 69MW1716B	6/2/2011 6/2/2011	CHPH00164-T0611DIF CHPH00164-T0611DIF	157.23 157.23	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF CHPH00164-T0611DIF	157.23	N N	WG	SW8260B SW8260B	SW5030	1,3-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND	0.5	1	μg/L μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	Ν	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1716B 69MW1716B	6/2/2011 6/2/2011	CHPH00164-T0611DIF CHPH00164-T0611DIF	157.23 157.23	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND ND	0.1	1	μg/L μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	Ν	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1716B 69MW1716B	6/2/2011 6/2/2011	CHPH00164-T0611DIF CHPH00164-T0611DIF	157.23 157.23	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE TRICHLOROETHENE (TCE)	ND ND	0.1	1	μg/L μg/L	U
69MW1716B	6/2/2011	CHPH00164-T0611DIF	157.23	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	Ν	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.15	1	μg/L	U
69MW1717A 69MW1717A	5/26/2011 5/26/2011	CHPH00165-T0611DIF CHPH00165-T0611DIF	243.06 243.06	N N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND	0.16	1	μg/L μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	Ν	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	Ν	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06 243.06	N N	WG WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND ND	0.2	1	μg/L	U
69MW1717A 69MW1717A	5/26/2011	CHPH00165-T0611DIF CHPH00165-T0611DIF	243.06	N	WG	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROETHANE	ND	0.17	1	μg/L μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	µg/L	J
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	µg/L	U
69MW1717A 69MW1717A	5/26/2011 5/26/2011	CHPH00165-T0611DIF CHPH00165-T0611DIF	243.06 243.06	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND 1.1	0.2	1	μg/L μg/l	U
69MW1717A	5/26/2011	CHPH00165-10611DIF	243.06	N N	WG	SW8260B SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.2	1	μg/L μg/L	J
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	TOLUENE	ND	0.13	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.9	0.2	1	μg/L	
69MW1717A	5/26/2011	CHPH00165-T0611DIF	243.06	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	Ν	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1717B 69MW1717B	5/26/2011	CHPH00166-T0611DIF CHPH00166-T0611DIF	166.84 166.84	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	Ν	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE ETHAL BENZENE	ND	0.15	1	μg/L	U
69MW1717B 69MW1717B	5/26/2011	CHPH00166-T0611DIF CHPH00166-T0611DIF	166.84 166.84	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	μg/L μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	Ν	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1717B	5/26/2011	CHPH00166-T0611DIF	166.84	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
69MW1717B 69MW1720A	5/26/2011 6/2/2011	CHPH00166-T0611DIF CHPH00167-T0611DIF	166.84 272.33	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,1-TRICHLOROETHANE	ND ND	0.2	1	μg/L μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	µg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33 272.33	N N	WG WG	SW8260B SW8260B	SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L	U
69MW1720A 69MW1720A	6/2/2011	CHPH00167-T0611DIF CHPH00167-T0611DIF	272.33	N	WG	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE	ND	0.5	1	μg/L μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	µg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	µg/L	U
69MW1720A 69MW1720A	6/2/2011 6/2/2011	CHPH00167-T0611DIF CHPH00167-T0611DIF	272.33 272.33	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM CHLOROMETHANE	ND ND	0.2	1	μg/L μg/l	U
69MW1720A	6/2/2011	CHPH00167-10611DIF CHPH00167-T0611DIF	272.33	N N	WG	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N N	WG WG	SW8260B	SW5030	TOLUENE trans.1 2-DICHLOPOETHENE	ND	0.2	1	μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1		U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.1	1	μg/L μg/L	U
69MW1720A	6/2/2011	CHPH00167-T0611DIF	272.33	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF CHPH00168-T0611DIF	172.3 172.3	N N	WG WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1720B 69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND ND	0.15 0.16	1	μg/L μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.10	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	BROMOMETHANE CARRON TETRACHI ORIDE	ND	0.5	1	μg/L	U
69MW1720B 69MW1720B	6/2/2011 6/2/2011	CHPH00168-T0611DIF CHPH00168-T0611DIF	172.3 172.3	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	µg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1720B 69MW1720B	6/2/2011	CHPH00168-T0611DIF CHPH00168-T0611DIF	172.3 172.3	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
69MW1720B	6/2/2011	CHPH00168-T0611DIF	172.3	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
69MW1721A 69MW1721A	6/2/2011 6/2/2011	CHPH00172-T0611DIF CHPH00172-T0611DIF	267.02 267.02	N N	WG WG	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND ND	0.11	1	μg/L μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
69MW1721A 69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N N	WG WG	SW8260B	SW5030	BENZENE REOMOCHI OROMETHANIE	ND ND	0.2	1	µg/L	U
69MW1721A	6/2/2011 6/2/2011	CHPH00172-T0611DIF CHPH00172-T0611DIF	267.02 267.02	N N	WG	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND	0.2 0.15	1	μg/L μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
69MW1721A	6/2/2011	CHPH00172-T0611DIF	267.02	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01004 85PLT01004	1/31/2011	CHTK01004-M0211 CHTK01004-M0211	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND ND	0.13	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B SW8260B	SW5030	1,2,4-1 RICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND	0.21	1	μg/L μg/L	U
85PLT01004 85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	J
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	1.8	0.2	1	μg/L	
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004 85PLT01004	1/31/2011	CHTK01004-M0211 CHTK01004-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM CHLOROMETHANE	BRL ND	0.2	1	μg/L	J
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.8	0.2	1	μg/L μg/L	0
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROPROPENE	ND	0.2	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	ww	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	ww	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.1	0.19	1	μg/L	
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	1/31/2011	CHTK01004-M0211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.1	0.2	1	μg/L	<u></u>
85PLT01004 85PLT01004	1/31/2011 2/25/2011	CHTK01004-M0211	N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,1-TRICHLOROETHANE	ND BRL	0.2	1	μg/L	U
85PLT01004 85PLT01004	2/25/2011	CHTK01004-M0311 CHTK01004-M0311	N/A N/A	N N	WW	SW8260B SW8260B	SW5030	1,1,1-TRICHLORGETHANE 1,1,2,2-TETRACHLORGETHANE	ND	0.18	1	μg/L μg/L	J
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	J
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	Ν	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	ww	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1		U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	2	0.3	1	μg/L μg/L	- 0
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.8	0.2	1	μg/L	
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	2	μg/L	U
85PLT01004 85PLT01004	2/25/2011	CHTK01004-M0311 CHTK01004-M0311	N/A N/A	N	ww	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	1	μg/L μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	ww	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.6	0.19	1	μg/L	
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	ww	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.4	0.2	1	μg/L	
85PLT01004	2/25/2011	CHTK01004-M0311	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
85PLT01004 85PLT01004	4/1/2011 4/1/2011	CHTK01004-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411 CHTK01004-M0411	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.5	1	μg/L μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	Ν	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	2.6	0.2	1	μg/L	
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT01004 85PLT01004	4/1/2011 4/1/2011	CHTK01004-M0411 CHTK01004-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND BRL	0.5	1	μg/L μg/L	J
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.7	0.2	1	μg/L	Ť
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.8	0.19	1	μg/L	
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011 4/1/2011	CHTK01004-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L	U
85PLT01004 85PLT01004	4/1/2011	CHTK01004-M0411 CHTK01004-M0411	N/A N/A	N	ww	SW8260B SW8260B	SW5030	trans-1,3-DICHLOROPROPENE TRICHLOROETHENE (TCE)	3.7	0.1	1	μg/L μg/L	- 0
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01004	4/1/2011	CHTK01004-M0411	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	ww	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01004 85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.16	1	μg/L μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	BRL	0.19	1	μg/L	J
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	ww	SW8260B SW8260B	SW5030	BROMOMETHANE CARRON TETRACHI ODIDE	ND	0.5	1	μg/L	U
85PLT01004 85PLT01004	4/29/2011 4/29/2011	CHTK01004-M0511 CHTK01004-M0511	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	2.7 ND	0.2	1	μg/L μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	2	0.2	1	μg/L	
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01004 85PLT01004	4/29/2011 4/29/2011	CHTK01004-M0511 CHTK01004-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.2	0.19	1	μg/L	Ť
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	ww	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.7	0.2	1	μg/L	
85PLT01004	4/29/2011	CHTK01004-M0511	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01004 85PLT01004	5/31/2011	CHTK01004-M0611 CHTK01004-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND BRL	0.11	1	μg/L	J
85PLT01004 85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L μg/L	J
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	Ν	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	Ν	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT01004 85PLT01004	5/31/2011	CHTK01004-M0611 CHTK01004-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BENZENE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	2.5	0.2	1	μg/L	
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	2	0.2	1	μg/L	
85PLT01004	5/31/2011 5/31/2011	CHTK01004-M0611	N/A	N N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND	0.1	1	μg/L	U
85PLT01004 85PLT01004	5/31/2011	CHTK01004-M0611 CHTK01004-M0611	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE	ND ND	0.15	1	μg/L μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	ww	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.6	0.19	1	μg/L	
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.9	0.2	1	μg/L	

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT01004	5/31/2011	CHTK01004-M0611	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01004	6/29/2011	CHTK01004-M0711S	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
85PLT01004	6/29/2011	CHTK01004-M0711S	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
85PLT01004	6/29/2011	CHTK01004-M0711S	N/A	Ν	WW	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
85PLT01004	6/29/2011	CHTK01004-M0711S	N/A	Ν	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	2.3	0.17	1	μg/L	S
85PLT01004	6/29/2011	CHTK01004-M0711S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
85PLT01004	6/29/2011	CHTK01004-M0711S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.8	0.16	1	μg/L	S
85PLT01004	6/29/2011	CHTK01004-M0711S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.1	0.28	1	μg/L	S
85PLT01004	6/29/2011	CHTK01004-M0711S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.3	0.27	1	μg/L	S
85PLT01004 85PLT01004	6/29/2011 7/27/2011	CHTK01004-M0711S CHTK01004-M0811S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.25 0.16	1	μg/L μg/L	US
85PLT01004	7/27/2011	CHTK01004-M0811S	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.10	1	μg/L μg/L	US
85PLT01004	7/27/2011	CHTK01004-M0811S	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
85PLT01004	7/27/2011	CHTK01004-M0811S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	2.2	0.17	1	μg/L	S
85PLT01004	7/27/2011	CHTK01004-M0811S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
85PLT01004	7/27/2011	CHTK01004-M0811S	N/A	Ν	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.8	0.16	1	μg/L	S
85PLT01004	7/27/2011	CHTK01004-M0811S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.5	0.28	1	μg/L	S
85PLT01004	7/27/2011	CHTK01004-M0811S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.9	0.27	1	μg/L	S
85PLT01004	7/27/2011	CHTK01004-M0811S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT01004	8/25/2011	CHTK01004-M0911S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
85PLT01004 85PLT01004	8/25/2011 8/25/2011	CHTK01004-M0911S CHTK01004-M0911S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.2	1	μg/L μg/L	US
85PLT01004 85PLT01004	8/25/2011	CHTK01004-M0911S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	2.3	0.17	1	μg/L μg/L	S
85PLT01004	8/25/2011	CHTK01004-M0911S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.17	1	μg/L	JS
85PLT01004	8/25/2011	CHTK01004-M0911S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.6	0.16	1	μg/L	S
85PLT01004	8/25/2011	CHTK01004-M0911S	N/A	Ν	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.7	0.28	1	μg/L	S
85PLT01004	8/25/2011	CHTK01004-M0911S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	3.9	0.27	1	μg/L	S
85PLT01004	8/25/2011	CHTK01004-M0911S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01004 85PLT01004	9/27/2011	CHTK01004-M1011 CHTK01004-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	BRL BRL	0.2	1	μg/L μg/L	J
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	Ν	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	Ν	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A N/A	N N	ww	SW8260B	SW5030 SW5030	BENZENE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L	U
85PLT01004 85PLT01004	9/27/2011	CHTK01004-M1011 CHTK01004-M1011	N/A	N	WW	SW8260B SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	ww	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	2.6	0.2	1	μg/L	
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	2	0.2	1	μg/L	
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004 85PLT01004	9/27/2011	CHTK01004-M1011 CHTK01004-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE ETHYLBENZENE	ND ND	0.15	1	μg/L μg/l	U
85PLT01004 85PLT01004	9/27/2011	CHTK01004-M1011 CHTK01004-M1011	N/A N/A	N	WW	SW8260B SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.2	1	μg/L μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	ww	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	4.3	0.19	1	μg/L	
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.5	0.2	1	μg/L	
85PLT01004	9/27/2011	CHTK01004-M1011	N/A	N N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND RPI	0.2	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	VVVV	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1		U
85PLT01004 85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	ww	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	Ν	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111 CHTK01004-M1111	N/A	N N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND BRL	0.2	1	μg/L	U
85PLT01004 85PLT01004	11/1/2011	CHTK01004-M1111	N/A N/A	N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND	0.19	1	μg/L μg/L	J
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	2.2	0.2	1	μg/L	
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.8	0.2	1	μg/L	<u> </u>
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004 85PLT01004	11/1/2011	CHTK01004-M1111 CHTK01004-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	μg/L	U
85PLT01004 85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	ww	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.1	0.19	1	μg/L	
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4	0.2	1	μg/L	
85PLT01004	11/1/2011	CHTK01004-M1111	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT01004 85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01004 85PLT01004	12/2/2011	CHTK01004-M1211 CHTK01004-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND ND	0.11	1	μg/L μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	BROMOFORM BROMOMETHANE	ND	0.12	1	μg/L	U
85PLT01004 85PLT01004	12/2/2011	CHTK01004-M1211 CHTK01004-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE CARBON TETRACHLORIDE	ND 2.1	0.5	1	μg/L μg/L	U
85PLT01004 85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.2	1	μg/L μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.8	0.2	1	μg/L	
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		CHTK01004-M1211			ww		-				1		U
85PLT01004 85PLT01004	12/2/2011	CHTK01004-M1211 CHTK01004-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.6	0.19	1	μg/L	
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.1	0.2	1	μg/L	
85PLT01004	12/2/2011	CHTK01004-M1211	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N N	WW	SW8260B	SW5030	BROMOFORM BROMOMETHANE	ND	0.12	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N N	WW	SW8260B	SW5030	BROMOMETHANE	ND 1.7	0.5	1	μg/L	
85PLT01004 85PLT01004	12/28/2011 12/28/2011	CHTK01004-M0112 CHTK01004-M0112	N/A N/A	N	ww	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	1.7 ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	BRL	0.3	1	μg/L μg/L	J
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.9	0.2	1	μg/L	
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	ww	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	3.7	0.19	1	μg/L	
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.1	0.2	1	μg/L	<u> </u>
85PLT01004	12/28/2011	CHTK01004-M0112	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N N	ww	E504.1	METHOD SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.005	0.01	μg/L ug/l	U
85PLT01005 85PLT01005	1/31/2011	CHTK01005-M0211 CHTK01005-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND	0.16	1	μg/L μg/l	U
85PLT01005 85PLT01005	1/31/2011	CHTK01005-M0211	N/A N/A	N	ww	SW8260B SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.5	1	μg/L μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.19	1	μg/L μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
		CHTK01005-M0211	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L	U
	1/31/2011											1-5-	<u> </u>
85PLT01005 85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	ww	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μq/L	U
85PLT01005			N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE CARBON TETRACHLORIDE	ND ND	0.5	1	μg/L μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		-					-	,					
85PLT01005	1/31/2011	CHTK01005-M0211 CHTK01005-M0211	N/A N/A	N N	ww	SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND BRL	0.5	1	μg/L	U J
85PLT01005 85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	µg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	ww	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01005 85PLT01005	1/31/2011	CHTK01005-M0211 CHTK01005-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	ND ND	0.19	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	ww	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT01005	1/31/2011	CHTK01005-M0211	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	µg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01005 85PLT01005	2/25/2011	CHTK01005-M0311 CHTK01005-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND ND	0.5	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.13	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	µg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE ETHAL BENZENE	ND	0.15	1	μg/L	U
85PLT01005 85PLT01005	2/25/2011	CHTK01005-M0311 CHTK01005-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	μg/L μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	METHYLENE (SUM OF ISOMERS)	ND	1	2	μg/L μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	ww	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT01005	2/25/2011	CHTK01005-M0311	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT01005	4/1/2011	CHTK01005-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	1,1-DICHLOROETHENE	ND ND	0.13	1	μg/L	U
85PLT01005 85PLT01005	4/1/2011 4/1/2011	CHTK01005-M0411 CHTK01005-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L μg/l	U
85PLT01005 85PLT01005	4/1/2011	CHTK01005-M0411 CHTK01005-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.5	1	μg/L μg/L	U
85PLT01005	4/1/2011	CHTK01005-M0411	N/A N/A	N	WW	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	0.01	μg/L μg/L	U
85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
30. 2.01000	., .,2011	55.000 MIO-11				JJ200D	55000	I,E SIGNESHOPERZERE	. 10	0.10	<u>'</u>	_ rg′ <u>-</u>	<u> </u>

	Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
EMPTY Commonwealth No. N. N. N. N. N. N. N			•	-				-	,					
EMPT-10066														U
SECTIONS CALIFORNIA CONTRIVERS AND CALIFORNIA C									·					U
Sept-Tripios 41,000 Confidence Sept-Trip														U
EMPLTFORCE 41,0071									·				μg/L	U
SEPT-1701005 41/2011 CHTM01095-M0411 N/L N W/L SWEEDOS SWEEDOS BROWNOTORM NO 0.012 1			CHTK01005-M0411	N/A	N	WW				ND		1	μg/L	U
SENTINOS 419911 CHITROSON-MATT NA. N. N. W. SWEDON SWEDON CARGON TRANSCALADOR NO. 0.2 1 saft SENTINOS A19911 CHITROSON-MATT NA. N. W. SWEDON SWEDON CARGON TRANSCALADOR NO. 0.2 1 saft SENTINOS A19911 CHITROSON-MATT NA. N. W. SWEDON SWEDON CARGON TRANSCALADOR NO. 0.5 1 saft SENTINOS A19911 CHITROSON-MATT NA. N. W. SWEDON SWEDON CARGON TRANSCALADOR NO. 0.5 1 saft SENTINOS A19911 CHITROSON-MATT NA. N. W. SWEDON SWEDON CARGON TRANSCALADOR NO. 0.5 1 saft SENTINOS A19911 CHITROSON-MATT NA. N. W. SWEDON SWEDON CARGON TRANSCALADOR NO. 0. 0.1 1 saft SENTINOS A19911 CHITROSON-MATT NA. N. W. SWEDON SWEDON CARGON TRANSCALADOR SWEDON	85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
SPR-1700000 4400011	85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
Sept-10000 41/0011 CHIMOSOPEAN11 NA N WY \$98/2000 CHLOROCTINADE DO 0.0 1 1 191 Sept-10000 41/0011 CHIMOSOPEAN11 NA N WY \$98/2000 SS0000 CHLOROCTINADE DO 0.0 1 1 191 Sept-10000 41/0011 CHIMOSOPEAN11 NA N WY \$98/2000 SS0000 CHLOROCTINADE DO 0.0 1 1 191 Sept-10000 41/0011 CHIMOSOPEAN11 NA N WY \$98/2000 SS0000 CHLOROCTINADE DO 0.0 1 1 191 SEPT-10000 41/2011 CHIMOSOPEAN11 NA N WY \$98/2000 SS0000 CHLOROCTINADE DEL 0.2 1 191 SEPT-10000 41/2011 CHIMOSOPEAN11 NA N WY \$98/2000 Sept-2-2001 CHIROCOCTINADE DEL 0.2 1 191 SEPT-10000 41/2011 CHIMOSOPEAN11 NA N WY \$98/2000 Sept-2-2001 CHIROCOCTINADE DEL 0.2 1 191 SEPT-10000 41/2011 CHIMOSOPEAN11 NA N WY \$98/2000 Sept-2-2001 CHIROCOCTINADE DEL 0.2 1 191 SEPT-10000 41/2011 CHIMOSOPEAN11 NA N WY \$98/2000 SS0000 DEROUCCH-CONDUCT-NAME DO 0.0 1 1 191 SEPT-10000 41/2011 CHIMOSOPEAN11 NA N WY \$98/2000 SS0000 DEROUCCH-CONDUCT-NAME DO 0.0 1 1 191 SEPT-10000 41/2011 CHIMOSOPEAN11 NA N WY \$98/2000 SS0000 DEROUCCH-CONDUCT-NAME DO 0.0 1 1 191 SEPT-10000 41/2011 CHIMOSOPEAN11 NA N WY \$98/2000 SS0000 MEANTHEE GIMOCH-SONDERS DO 0.4 1 1 191 SEPT-10000 41/2011 CHIMOSOPEAN11 NA N WY \$98/2000 SS0000 ONNO	85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
													μg/L	U
SP\$T101006													μg/L	U
SPR-T10105 41:2011 CHTR0105-M0411 NA N N N N N N N N N N N N N N N N N													μg/L	U .
SPRT-10005														J
SERT-TOROID 41/2011 CHTGOTOM-MAIT NA N WW SWEEDER SWEEDE SWEED SWEEDE SWE														J
SEPTITIONS									·					U
SPRT-170000									·				μg/L	U
SEPT-10005 41/2011 CHTR01005-M0411 NA N W N SWR0000 SW9000 SW9000 SWF0000 SWF00000 SWF0000 SWF00000 SWF000000000000000000000000000000000000					N	WW						1	μg/L	U
SSPLT01005	85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
SSPLT01005	85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
SSP_T01005	85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
SEPTITIONS	85PLT01005	4/1/2011	CHTK01005-M0411	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
SEPLITOTIONS 41/2011 CHTRIOTOS-MO411 NA N W SW82008 SW95030 TOLUENE ND 0.2 1 pg/													μg/L	U
BSPLT01005 41/2011 CHTK01005-M0411 NA N WW SW82008 SW93030 trans-12-DICHLORDETHENE ND 0.2 1 1009									· ·				μg/L	U
SSPLITIONS 41/2011 CHTK01005-M0411 N/A N W/S SW82008 SW5030 TIRRS-1-5-DICHLOROPROPENE N/D 0.2 1 1991 SSPLITIONS 41/2011 CHTK01005-M0411 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE (TCE) N/D 0.2 1 1991 SSPLITIONS 41/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE (TCE) N/D 0.2 1 1991 SSPLITIONS 41/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE (TCE) N/D 0.18 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.18 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.11 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.11 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.13 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.13 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.13 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.13 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.13 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.15 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.15 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.15 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.5 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.5 1 1991 SSPLITIONS 42/2011 CHTK01005-M0511 N/A N W/S SW82008 SW5030 TIRCHLOROETHENE N/D 0.5 1 1991 SSPLIT													μg/L	U
BSPLITOIOS 41/2011 CHTK01005-M0611 N/A N WW SW82008 SW5000 TRICHLOROETHENE (TCE) ND 0.2 1 upil SSPLITOIOS 41/2011 CHTK01005-M0611 N/A N WW SW82008 SW5000 TRICHLOROETHENE ND 0.18 1 upil SSPLITOIOS 42/20211 CHTK01005-M0611 N/A N WW SW82008 SW5000 TRICHLOROETHANE ND 0.18 1 upil SSPLITOIOS 42/20211 CHTK01005-M0611 N/A N WW SW82008 SW5000 TRICHLOROETHANE ND 0.18 1 upil SSPLITOIOS 42/20211 CHTK01005-M0611 N/A N WW SW82008 SW5000 TRICHLOROETHANE ND 0.13 1 upil SSPLITOIOS 42/20211 CHTK01005-M0611 N/A N WW SW82008 SW5000 TRICHLOROETHANE ND 0.13 1 upil SSPLITOIOS 42/20211 CHTK01005-M0611 N/A N WW SW82008 SW5000 TRICHLOROETHANE ND 0.13 1 upil SSPLITOIOS 42/20211 CHTK01005-M0611 N/A N WW SW82008 SW5000 TRICHLOROETHANE ND 0.2 1 upil SSPLITOIOS 42/20211 CHTK01005-M0611 N/A N WW SW82008 SW5000 TRICHLOROETHANE ND 0.13 TRICHLOROETHANE ND 0.14 TRICHLOROETHANE ND 0.5 TRICHLOROETHANE ND 0.16 TRIC													μg/L	U
BSPLT01005									·					U
SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.1.1-TRICHLORGETHANE ND 0.18 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW50300 1.1.2-TETRACHLORGETHANE ND 0.13 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW50300 1.1.2-TETRACHLORGETHANE ND 0.13 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW50300 1.1.2-DICHLORGETHANE ND 0.2 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.1-DICHLORGETHANE ND 0.2 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.1-DICHLORGETHANE ND 0.2 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.2-DIBROMO-3-CHLOROPDANE ND 0.5 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.2-DIBROMO-3-CHLOROPDANE ND 0.5 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.2-DIBROMO-3-CHLOROPDANE ND 0.5 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.2-DIBROMO-3-CHLOROPDANE ND 0.5 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.2-DICHLOROPTHANE CHTW1-EN BISROMIDE) ND 0.05 0.1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.2-DICHLOROPTHANE ND 0.5 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.2-DICHLOROPTHANE ND 0.5 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.2-DICHLOROPTHANE ND 0.5 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.3-DICHLOROPTHANE ND 0.5 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 1.3-DICHLOROPTHANE ND 0.5 1 µg/l SSPLITIO05 A292011 CHTK01005-M0511 N/A N WW SW8200B SW5030 SROMOCH														U
BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW82808 SW5030 1.1.2-ETETACH-LORGETHANE NO 0.13 1 µg/l														U
SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.1_2-TRICHLORGETHANE ND 0.1 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.1_1-DICHLORGETHANE ND 0.2 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.1_2-TRICHLORGETHENE ND 0.1 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.2_4-TRICHLORGENEZERE ND 0.2 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.2_4-TRICHLORGENEZERE ND 0.5 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.2_4-TRICHLORGENEZERE ND 0.5 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.2_4-TRICHLORGENEZERE ND 0.5 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.2_4-DICHLORGENEZERE ND 0.5 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.2_4-DICHLORGENEZERE ND 0.16 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.2_4-DICHLORGENEZERE ND 0.15 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.2_4-DICHLORGENEZERE ND 0.5 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.2_4-DICHLORGENEZERE ND 0.5 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.2_4-DICHLORGENEZERE ND 0.5 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 1.2_4-DICHLORGENEZERE ND 0.5 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 SROMOFICH ND 0.5 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 SROMOFICH ND 0.15 1 19/18 SSP_T101005 4292011 CHTK01005-M0511 N/A N W/V SW8200B SW5030 C													μg/L	U
SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,1-DICHLOROBETHENE ND 0,13 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,2-DICHLOROBENZENE ND 0,21 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,2-DICHLOROBENZENE ND 0,15 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,2-DICHLOROBENZENE ND 0,15 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,2-DICHLOROBENZENE ND 0,16 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,2-DICHLOROBENZENE ND 0,16 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,2-DICHLOROBENZENE ND 0,16 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,2-DICHLOROBENZENE ND 0,5 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,2-DICHLOROBENZENE ND 0,5 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,2-DICHLOROBENZENE ND 0,2 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,4-DICHLOROBENZENE ND 0,2 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 1,4-DICHLOROBENZENE ND 0,2 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 SROMODICHLOROMETHANE ND 0,2 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 SROMODICHLOROMETHANE ND 0,5 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 SROMODICHLOROMETHANE ND 0,5 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 SROMODICHLOROMETHANE ND 0,5 1 1991 SPLT01005 A292011 CHTK01005-M0511 N/A N WW SW8260B SW9300 CHLOROPENZENE ND 0,5 1 1991 SPLT01005 A292011 CHTK01005-M	85PLT01005	4/29/2011	CHTK01005-M0511	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW82608 SW9300 1.2.4-TRICHLOROBENZENE ND 0.21 1 1001	85PLT01005	4/29/2011	CHTK01005-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
BSPLT01005 429/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 1,2-DIBROMO-3-CHLOROPROPANE ND 0.5 1 µg/l	85PLT01005	4/29/2011	CHTK01005-M0511	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
BSPLT01005 429/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) ND 0.05 0.01 µg/l	85PLT01005	4/29/2011	CHTK01005-M0511	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
SPLT01005									·				μg/L	U
SPLT01005									·				μg/L	U
BSPLT01005									·					U
BSPLT01005														U
BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 1,3-DICHLOROBENZENE ND 0,2 1 µg/l BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 1,4-DICHLOROBENZENE ND 0,19 1 µg/l BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0,2 1 µg/l BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0,2 1 µg/l BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0,15 1 µg/l BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0,15 1 µg/l BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0,15 1 µg/l SSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0,15 1 µg/l SSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CARBON TETRACHLORIDE ND 0,2 1 µg/l SSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CARBON TETRACHLORIDE ND 0,2 1 µg/l SSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0,17 1 µg/l SSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0,17 1 µg/l SSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0,2 1 µg/l SSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0,2 1 µg/l SSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0,2 1 µg/l SSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROFTHANE ND 0,2 1 µg/l SSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROFTHANE ND 0,2 1 µg/l SSPLT01005 4/29/2011 CHTK01005									·					U
BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 SENZENE ND 0.19 1 µg/I													μg/L	U
BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 BROMOCHLOROMETHANE ND 0.2 1 µg/I									·			1	μg/L	U
BSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 BROMODICHLOROMETHANE ND 0.15 1 µg/l	85PLT01005	4/29/2011	CHTK01005-M0511	N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
RSPLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 BROMOFORM ND 0.12 1 µg/l	85PLT01005	4/29/2011	CHTK01005-M0511	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 BROMOMETHANE ND 0.5 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CARBON TETRACHLORIDE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROETHANE ND 0.5 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROETHANE ND 0.5 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROETHANE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROETHANE ND 0.2 1 µg/I 85PLT01005 4/29/2011	85PLT01005	4/29/2011	CHTK01005-M0511	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CARBON TETRACHLORIDE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.17 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROPOPENE ND 0.1 1 µg/I 85PLT01005 4/29/2			CHTK01005-M0511						BROMOFORM			1	μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROBENZENE ND 0.17 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROETHANE ND 0.5 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROETHENE BRL 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROETHENE BRL 0.2 1 µg/I 85PLT01005 4/2													μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROETHANE ND 0.5 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROETHENE BRL 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.1 1 µg/I 85PLT01005 <													μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROETHENE BRL 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 µg/I 85PLT01005													μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROETHENE BRL 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 METHYLENE (SUM OF ISOMERS) ND 0.4 1 µg/I 85PLT0100														J
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROETHENE BRL 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROETHENE ND 0.1 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 MCHYLENE (SUM OF ISOMERS) ND 0.4 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 0.2 1 µg/I 85PLT0													μg/L μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 µg/I <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>μg/L</td><td>J</td></td<>													μg/L	J
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 STYRENE ND 0.2 1 µg/I 85PLT01005													μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 STYRENE ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1 µg/I 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 µg/I 8	85PLT01005	4/29/2011	CHTK01005-M0511	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 STYRENE ND 0.2 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 µg/l 85PLT01005	85PLT01005	4/29/2011	CHTK01005-M0511	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 STYRENE ND 0.2 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 Trans-1,2-DICHLOROETHENE ND 0.2 1 µg/l	85PLT01005	4/29/2011	CHTK01005-M0511	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 STYRENE ND 0.2 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 µg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 Trans-1,2-DICHLOROETHENE ND 0.2 1 µg/l													μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1 μg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 μg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 μg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/l													μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 μg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 μg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/l													μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 μg/l 85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/l													μg/L	U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 µg/l													μg/L	U
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The street of th														U
85PLT01005 4/29/2011 CHTK01005-M0511 N/A N WW SW8260B SW5030 TRICHLOROETHENE (TCE) ND 0.2 1 µg/l													μg/L μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT01005	4/29/2011	CHTK01005-M0511	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	Ν	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	Ν	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01005 85PLT01005	5/31/2011	CHTK01005-M0611 CHTK01005-M0611	N/A N/A	N N	ww	E504.1 SW8260B	METHOD SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND ND	0.005	0.01	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.10	1	μg/L μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	Ν	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE CARRON TETRACHI ODIDE	ND	0.5	1	μg/L	U
85PLT01005 85PLT01005	5/31/2011	CHTK01005-M0611 CHTK01005-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	Ν	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01005 85PLT01005	5/31/2011	CHTK01005-M0611 CHTK01005-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	Ν	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	Ν	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT01005	5/31/2011	CHTK01005-M0611	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711 CHTK01005-M0711	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND ND	0.13	1	μg/L	U
85PLT01005 85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND	0.11	1	μg/L μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	µg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	µg/L	U
85PLT01005 85PLT01005	6/29/2011 6/29/2011	CHTK01005-M0711 CHTK01005-M0711	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	µg/L	U
85PLT01005 85PLT01005	6/29/2011	CHTK01005-M0711 CHTK01005-M0711	N/A N/A	N	WW	SW8260B SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•	,				•	,					
85PLT01005 85PLT01005	6/29/2011 6/29/2011	CHTK01005-M0711 CHTK01005-M0711	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	μg/L μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01005	6/29/2011	CHTK01005-M0711 CHTK01005-M0711	N/A	N N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005 85PLT01005	6/29/2011	CHTK01005-M0711	N/A N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	BRL ND	0.2	1	μg/L μg/L	J
85PLT01005	7/8/2011	CHTK01005-00711	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01005 85PLT01005	7/8/2011 7/8/2011	CHTK01005-O0711 CHTK01005-O0711	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L μg/L	U
85PLT01005	7/8/2011	CHTK01005-00711 CHTK01005-00711	N/A	N	WW	SW8260B SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	ww	SW8260B	SW5030	BROMOMETHANE CARRON TETRACHI ORIDE	ND	0.5	1	μg/L	U
85PLT01005 85PLT01005	7/8/2011 7/8/2011	CHTK01005-O0711 CHTK01005-O0711	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	Ν	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	7/8/2011 7/8/2011	CHTK01005-O0711	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01005 85PLT01005	7/8/2011	CHTK01005-O0711 CHTK01005-O0711	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	μg/L μg/L	U
85PLT01005	7/8/2011	CHTK01005-00711	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01005	7/8/2011	CHTK01005-O0711	N/A	N N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005 85PLT01005	7/8/2011 7/8/2011	CHTK01005-O0711 CHTK01005-O0711	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	ND ND	0.2	1	μg/L μg/L	U
85PLT01005	7/8/2011	CHTK01005-00711 CHTK01005-M0811	N/A	N	WW	SW8260B SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005 85PLT01005	7/27/2011 7/27/2011	CHTK01005-M0811	N/A N/A	N N	ww	SW8260B E504.1	SW5030 METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.15	0.01	μg/L	U
85PLT01005 85PLT01005	7/27/2011	CHTK01005-M0811 CHTK01005-M0811	N/A N/A	N N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.005	1	μg/L μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.10	1	μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U

Design Composition March March									Immary Letter Report					
SPEN-10083 TOTAL CHRISTON-SCREEN N.N. N. N. W. SCREEN SPENSON SPENSON SPENSON N. N. N. W. SCREEN SPENSON SPENSON SPENSON N. N. N. W. SCREEN SPENSON SPENSON	Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
SPATISTICAL CONTRIBUTION CONTR												<u> </u>		
											1	-		-
SPETTIONS 7.7750011 CHRONOS-MORTS N. N. N. N. SORGOO CHRONOS-MORTS S. N. D. S. S. I. D. S. N. S. SORGOO CHRONOS-MORTS S. N. D. S. S. I. D. S. J. D. S.											_			1
Memory Control Contr														1
Memory M														1
BPE-TROOKS											1	-		1
SPETTONS CONTINUES AND CHRONOSCAMBIT AM AM AM AM AM SWIEDER SWIEDER SWIEDER AM AM AM AM AM AM AM A	85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1		J
SPETTUISS	85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
Memory 1987-1970 1987-1970 1987-1970 1987-1970 1987	85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
Memory M		7/27/2011	CHTK01005-M0811	N/A	N		SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	<u> </u>
MER-T101555 CALIFORNIA SAMESTAL NA. A N. A. W. SWILLE SWINGE SWINGER SWI									·					1
MEM_TYTOMS											 			
BERT-TROMS 7272011 CHTMO-TOS-MOST N. N. N. W. SWEZONE MOSSOS MES-BUTT-METERY N. N. O. 0.9 1 1.9									·					1
BERT 101055 7272011 CHTTRO-006-M0611 NA N W SWEWER SWEWS TERRO-10-CONTINUE NO 0.0 0.1 1 ypt. U											1			
SERTIFUTION CUTTON CUTTO											 			-
BRET-TOTODS									, ,					1
SERT-170005	85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B		trans-1,2-DICHLOROETHENE	ND	0.2	1		U
SMRT 1701003	85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
SPR_T101005	85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
BEPLITOIDES BESTOTI	85PLT01005	7/27/2011	CHTK01005-M0811	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
SPETTOROS SPESSORI CHTROTOS-MORIT NA N WW SWEEDES SWE											+	1		
Sept-101005												-		
SPET-101003 SPEZ-011 CHTRICOIOS-MOBIT N/A N/A N/A W/A SWIRSOOD 11-DICHLORGETHENE ND 0.13 1 1.95 U									, ,			-		
SPET-101005														
SEPLITOIOS 0252011									,		1	-		<u> </u>
SPENTIONOS 0252011 CHTROTOS-MOBIT N.A N. W. SW8260B SW8260B SW8260B SW8260B N. SW8260B N. SW8260B SW8260B SW8260B N. SW8260B SW8											+	-		1
BSPLT01005 8252011 CHTK01005-M00911 NA N W SW82608 SW90300 1,2-DICHLOROBENZENE ND 0,5 1 pgl. U U SSPLT01005 8252011 CHTK01005-M00911 NA N W SW82608 SW90300 1,2-DICHLOROBENZENE ND 0,5 1 pgl. U U SSPLT01005 8252011 CHTK01005-M00911 NA N W SW82608 SW90300 1,2-DICHLOROBENZENE ND 0,2 1 pgl. U U SSPLT01005 8252011 CHTK01005-M00911 NA N W SW82608 SW90300 1,2-DICHLOROBENZENE ND 0,2 1 pgl. U U SSPLT01005 8252011 CHTK01005-M00911 NA N W SW82608 SW90300 1,3-DICHLOROBENZENE ND 0,1 1 pgl. U U SSPLT01005 8252011 CHTK01005-M00911 NA N W SW82608 SW90300 1,3-DICHLOROBENZENE ND 0,2 1 pgl. U U SSPLT01005 8252011 CHTK01005-M00911 NA N W SW82608 SW90300 SSPLT01005 SSPLT01005 S252011 CHTK01005-M00911 NA N W SW82608 SW90300 SSPLT01005 SSPLT01005 S252011 CHTK01005-M00911 NA N W SW82608 SW90300 SSPLT01005 SSP						WW			·			1		U
SPE_TO1005 R252011 CHTK01005-M0911 N/A N WW SW8260B SW9300 1,2-DICHLOROETHANE ND 0,5 1 pgl. U	85PLT01005	8/25/2011	CHTK01005-M0911	N/A	N	WW	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.009	μg/L	U
SPE_T101005	85PLT01005	8/25/2011	CHTK01005-M0911	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
SPEI_T01005	85PLT01005	8/25/2011	CHTK01005-M0911	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
SPEI_T01005 SP252011									·			1		1
SPI_T01005 R25/2011 CHTK01005-M0911											+			
SPENTO1005 8/25/2011 CHTK01005-M0911											1	-		<u> </u>
SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 BROMODICHLOROMETHANE ND 0.15 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 BROMODICHAROMETHANE ND 0.5 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 BROMOMETHANE ND 0.5 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CARBON TETRACHLORIDE BRL 0.2 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROBERZENE ND 0.5 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROBERZENE ND 0.5 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROBERZENE ND 0.5 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROFORHENE ND 0.5 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CIS-1,3-DICHLOROPROPENE ND 0.1 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 DIRROMOCHLOROMETHANE ND 0.15 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 DIRROMOCHLOROMETHANE ND 0.15 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 DIRROMOCHLOROMETHANE ND 0.15 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 DIRROMOCHLOROMETHANE ND 0.15 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 DIRROMOCHLOROMETHANE ND 0.1 1 pg/L U SPILTO1005 8725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 DIRROMOCHLOROMETHANE ND 0.2 1 pg/L U SPILTO10														1
SPI_T01005											1	<u> </u>		1
85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 BROMOMETHANE ND 0.5 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CABRON TETRACHLORIDE BRL 0.2 1 µg/L J 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROETHANE ND 0.5 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROFORM BBL 0.2 1 µg/L J 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROFORM BBL 0.2 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CBLAROFORPENE ND 0.1 1														
SEPLITO1005	85PLT01005	8/25/2011	CHTK01005-M0911	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1		U
BSPLT01005	85PLT01005	8/25/2011	CHTK01005-M0911	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROFORM BRL 0.2 1 µg/L J 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 CHLOROMETHANE ND 0.2 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROETHENE BRL 0.2 1 µg/L J 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 ETHYLBENZENE ND 0.2 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 MFTYLENE (SUM OF ISOMERS) ND 0.4	85PLT01005	8/25/2011	CHTK01005-M0911	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
BSPLT01005			CHTK01005-M0911								0.5	1	μg/L	U
88PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 cis-1,2-DICHLOROPTHENE BRL 0.2 1 μg/L J 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 cis-1,3-DICHLOROPROPENE ND 0.1 1 μg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.2 1 μg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 METHYLENZENE ND 0.4 1 μg/L U 85PL701005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 0.2 1 μg/L U 85PL701005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 D SY2FLENE ND											 	1		
85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 Cis-1,3-DICHLOROPROPENE ND 0.1 1 μg/L U														1
B5PLT01005 B725/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 DIBROMOCHLOROMETHANE ND 0.15 1 µg/L U									·					1
B5PLT01005 8/25/2011											1	-		
85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 M,P-XYLENE (SUM OF ISOMERS) ND 0.4 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 O-XYLENE (1,2DIMETHYLBENZENE) ND 0.2 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 STYRENE ND 0.2 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 Trans-1,2-DICHLOROETHENE ND <td></td> <td> </td> <td>-</td> <td></td> <td></td>											 	-		
SPLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 METHYLENE CHLORIDE ND 1 2 µg/L U														1
SPLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 STYRENE ND 0.2 1 µg/L U						WW						2		U
85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 tert-BUTYL METHYL ETHER ND 0.2 1 μg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 μg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 μg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 μg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 TRICHLOROETHENE (TCE) ND 0.2 1 μg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 TRICHLOROETHENE (TCE) ND	85PLT01005	8/25/2011	CHTK01005-M0911	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
B5PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 TETRACHLOROETHENE (PCE) ND 0.19 1 µg/L U	85PLT01005	8/25/2011	CHTK01005-M0911	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
B5PLT01005 B/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 TOLUENE ND 0.2 1 µg/L U	85PLT01005	8/25/2011	CHTK01005-M0911	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
SPLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 trans-1,2-DICHLOROETHENE ND 0.2 1 µg/L U											+	-		<u> </u>
85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 trans-1,3-DICHLOROPROPENE ND 0.1 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 TRICHLOROETHENE (TCE) ND 0.2 1 µg/L U 85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 VINYL CHLORIDE ND 0.2 1 µg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,1-TRICHLOROETHANE ND 0.18 1 µg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,2-TRICHLOROETHANE ND 0.13 1 µg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,2-TRICHLOROETHANE ND											1			
85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 TRICHLOROETHENE (TCE) ND 0.2 1 µg/L U U SSPLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 VINYL CHLORIDE ND 0.2 1 µg/L U U U U U U U U U											 	-		
85PLT01005 8/25/2011 CHTK01005-M0911 N/A N WW SW8260B SW5030 VINYL CHLORIDE ND 0.2 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,1-TRICHLOROETHANE ND 0.18 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,2-TRICHLOROETHANE ND 0.13 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,2-TRICHLOROETHANE ND 0.11 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND 0.2 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND														1
85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,1-TRICHLOROETHANE ND 0.18 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,2-TRICHLOROETHANE ND 0.13 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,2-TRICHLOROETHANE ND 0.11 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND 0.2 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND 0.13 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND											+			
85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,2,2-TETRACHLOROETHANE ND 0.13 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,2-TRICHLOROETHANE ND 0.11 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND 0.2 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND 0.13 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND 0.13 1 μg/L U											+	-		-
85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1,2-TRICHLOROETHANE ND 0.11 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND 0.2 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND 0.13 1 μg/L U														1
85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHANE ND 0.2 1 μg/L U 85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHENE ND 0.13 1 μg/L U														
85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,1-DICHLOROETHENE ND 0.13 1 µg/L U														
85PLT01005 9/27/2011 CHTK01005-M1011 N/A N WW SW8260B SW5030 1,2,4-TRICHLOROBENZENE ND 0.21 1 μg/L U	85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
	85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•	-				-	-					
85PLT01005	9/27/2011	CHTK01005-M1011 CHTK01005-M1011	N/A N/A	N N	ww	SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.5	1	μg/L	U
85PLT01005 85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	0.01	μg/L μg/L	UJ
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01005 85PLT01005	9/27/2011	CHTK01005-M1011 CHTK01005-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE CARBON TETRACHLORIDE	ND ND	0.5	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.2	1	μg/L μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01005 85PLT01005	9/27/2011	CHTK01005-M1011 CHTK01005-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.1	1	μg/L	U
85PLT01005	9/27/2011	CHTK01005-M1011	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	ww	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01005 85PLT01005	11/1/2011	CHTK01005-M1111 CHTK01005-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANIS	ND	0.2	1	μg/L	U
85PLT01005 85PLT01005	11/1/2011 11/1/2011	CHTK01005-M1111 CHTK01005-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROMETHANE cis-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L	U
85PLT01005 85PLT01005	11/1/2011	CHTK01005-M1111	N/A N/A	N	ww	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		·	-				-	•					
85PLT01005	11/1/2011	CHTK01005-M1111	N/A N/A	N N	ww	SW8260B	SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L	U
85PLT01005 85PLT01005	11/1/2011	CHTK01005-M1111 CHTK01005-M1111	N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT01005	11/1/2011	CHTK01005-M1111	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01005 85PLT01005	12/2/2011	CHTK01005-M1211 CHTK01005-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.5 0.15	1	μg/L μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	ww	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A N/A	N N	ww	SW8260B	SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L	U
85PLT01005 85PLT01005	12/2/2011	CHTK01005-M1211 CHTK01005-M1211	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE	ND ND	0.5	1	μg/L μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	μg/L	U
85PLT01005 85PLT01005	12/2/2011	CHTK01005-M1211 CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT01005	12/2/2011	CHTK01005-M1211	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT01005 85PLT01005	12/28/2011	CHTK01005-M0112 CHTK01005-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.13	1	μg/L μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.009	μg/L	UJ
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT01005 85PLT01005	12/28/2011 12/28/2011	CHTK01005-M0112 CHTK01005-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.19	1	μg/L μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT01005	12/20/2011						1						
85PLT01005 85PLT01005 85PLT01005	12/28/2011	CHTK01005-M0112 CHTK01005-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND ND	0.5 0.2	1	μg/L μg/L	U

85PLT01005 85PLT01005 85PLT01005 85PLT01005 85PLT01005	Date 12/28/2011 12/28/2011	Sample ID CHTK01005-M0112	Depth N/A	Type N	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT01005 85PLT01005 85PLT01005 85PLT01005 85PLT01005	12/28/2011		IN/A		ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	ua/l	U
85PLT01005 85PLT01005 85PLT01005 85PLT01005		CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
85PLT01005 85PLT01005 85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT01005	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
	12/28/2011	CHTK01005-M0112	N/A	N N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
l	12/28/2011 12/28/2011	CHTK01005-M0112 CHTK01005-M0112	N/A N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
	12/28/2011	CHTK01005-M0112	N/A	N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
	12/28/2011	CHTK01005-M0112	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
	12/28/2011	CHTK01005-M0112	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03101 85PLT03101	1/31/2011 1/31/2011	CHTK03101-M0211 CHTK03101-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03101 85PLT03101	1/31/2011 1/31/2011	CHTK03101-M0211 CHTK03101-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM CHLOROMETHANE	BRL ND	0.2	1	μg/L μg/L	J
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.6	0.2	1	μg/L μg/L	-
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	BRL	0.2	1	μg/L	J
85PLT03101 85PLT03101	1/31/2011	CHTK03101-M0211 CHTK03101-M0211	N/A N/A	N N	ww	SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	ND ND	0.19	1	μg/L	U
85PLT03101 85PLT03101	1/31/2011 1/31/2011	CHTK03101-M0211	N/A N/A	N	WW	SW8260B SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
85PLT03101	1/31/2011	CHTK03101-M0211	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.15	1	µg/L	U
85PLT03101 85PLT03101	2/25/2011 2/25/2011	CHTK03101-M0311 CHTK03101-M0311	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND	0.16	1	μg/L μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
001 - 100 101	2/25/2011	CHTK03101-M0311	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•					-	,					
85PLT03101	2/25/2011 2/25/2011	CHTK03101-M0311 CHTK03101-M0311	N/A N/A	N N	ww	SW8260B	SW5030 SW5030	BENZENE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	1.2	0.2	1	μg/L	
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.9	0.2	1	μg/L	
85PLT03101 85PLT03101	2/25/2011	CHTK03101-M0311 CHTK03101-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND ND	0.1	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	2/25/2011 2/25/2011	CHTK03101-M0311 CHTK03101-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE TRICHLOROETHENE (TCE)	ND BRL	0.1	1	μg/L ug/l	J
85PLT03101	2/25/2011	CHTK03101-M0311	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	µg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03101 85PLT03101	4/1/2011 4/1/2011	CHTK03101-M0411 CHTK03101-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03101 85PLT03101	4/1/2011 4/1/2011	CHTK03101-M0411 CHTK03101-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND ND	0.5	1	μg/L μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	4/1/2011 4/1/2011	CHTK03101-M0411 CHTK03101-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	tert-BUTYL METHYL ETHER TETRACHLOROETHENE (PCE)	ND ND	0.2	1	μg/L μg/L	U
85PLT03101 85PLT03101	4/1/2011	CHTK03101-M0411	N/A N/A	N	ww	SW8260B SW8260B	SW5030	TOLUENE	ND	0.19	1	μg/L μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	ww	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03101	4/1/2011	CHTK03101-M0411	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U

						-		ummary Letter Report					
Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03101	4/29/2011 4/29/2011	CHTK03101-M0511	N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L	U
85PLT03101 85PLT03101	4/29/2011	CHTK03101-M0511 CHTK03101-M0511	N/A N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.5 0.15	1	μg/L μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	4/29/2011 4/29/2011	CHTK03101-M0511 CHTK03101-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15 0.12	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
85PLT03101 85PLT03101	4/29/2011	CHTK03101-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND ND	0.1	1	μg/L	U
85PLT03101 85PLT03101	4/29/2011 4/29/2011	CHTK03101-M0511 CHTK03101-M0511	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE ETHYLBENZENE	ND ND	0.15	1	μg/L μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	4/29/2011 4/29/2011	CHTK03101-M0511 CHTK03101-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.1	1	μg/L	U
85PLT03101	4/29/2011	CHTK03101-M0511	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03101 85PLT03101	5/31/2011	CHTK03101-M0611 CHTK03101-M0611	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03101 85PLT03101	5/31/2011	CHTK03101-M0611 CHTK03101-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BENZENE BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	5/31/2011	CHTK03101-M0611	N/A N/A	N N	WW	SW8260B SW8260B	SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	1	0.2	1	μg/L	<u> </u>
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	5/31/2011 5/31/2011	CHTK03101-M0611 CHTK03101-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	1.1 ND	0.2	1	μg/L μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•					-	-					
85PLT03101 85PLT03101	5/31/2011	CHTK03101-M0611 CHTK03101-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03101	5/31/2011	CHTK03101-M0611	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03101	6/29/2011	CHTK03101-M0711S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
85PLT03101	6/29/2011	CHTK03101-M0711S	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
85PLT03101	6/29/2011	CHTK03101-M0711S	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
85PLT03101	6/29/2011	CHTK03101-M0711S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
85PLT03101	6/29/2011	CHTK03101-M0711S	N/A	N N	ww	SW8260B SW8260B	SW5030	CHLOROFORM	1.1	0.16	1	μg/L	S
85PLT03101 85PLT03101	6/29/2011 6/29/2011	CHTK03101-M0711S CHTK03101-M0711S	N/A N/A	N	WW	SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE TETRACHLOROETHENE (PCE)	1.5 ND	0.16	1	μg/L μg/L	US
85PLT03101	6/29/2011	CHTK03101-M0711S	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
85PLT03101	6/29/2011	CHTK03101-M0711S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT03101	7/27/2011	CHTK03101-M0811S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
85PLT03101	7/27/2011	CHTK03101-M0811S	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
85PLT03101	7/27/2011	CHTK03101-M0811S	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
85PLT03101	7/27/2011	CHTK03101-M0811S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	1.3	0.17	1	μg/L	S
85PLT03101	7/27/2011	CHTK03101-M0811S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
85PLT03101	7/27/2011	CHTK03101-M0811S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.7 ND	0.16	1	μg/L	S
85PLT03101 85PLT03101	7/27/2011 7/27/2011	CHTK03101-M0811S CHTK03101-M0811S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TRICHLOROETHENE (TCE)	ND BRL	0.28	1	μg/L	US JS
85PLT03101 85PLT03101	7/27/2011	CHTK03101-M0811S CHTK03101-M0811S	N/A N/A	N N	WW	SW8260B SW8260B	SW5030	VINYL CHLORIDE	ND	0.27	1	μg/L μg/L	US
85PLT03101	8/25/2011	CHTK03101-M0911S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.25	1	μg/L μg/L	US
85PLT03101	8/25/2011	CHTK03101-M0911S	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
85PLT03101	8/25/2011	CHTK03101-M0911S	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
85PLT03101	8/25/2011	CHTK03101-M0911S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
85PLT03101	8/25/2011	CHTK03101-M0911S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
85PLT03101	8/25/2011	CHTK03101-M0911S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
85PLT03101	8/25/2011	CHTK03101-M0911S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
85PLT03101	8/25/2011 8/25/2011	CHTK03101-M0911S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND ND	0.27	1	μg/L	US
85PLT03101 85PLT03101	9/27/2011	CHTK03101-M0911S CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,1-TRICHLOROETHANE	ND	0.23	1	μg/L μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03101 85PLT03101	9/27/2011	CHTK03101-M1011 CHTK03101-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOMETHANE CARRON TETRACHI ORIDE	ND BRL	0.5	1	μg/L ug/l	U
85PLT03101 85PLT03101	9/27/2011	CHTK03101-M1011 CHTK03101-M1011	N/A N/A	N	WW	SW8260B SW8260B	SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND	0.2	1	μg/L μg/L	J
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	1	0.2	1	μg/L	
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03101 85PLT03101	9/27/2011	CHTK03101-M1011 CHTK03101-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	1	μg/L μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
1			A1/A		14/14/	OMMODOOD	014/5000	TOLLIENE	ND				U
85PLT03101	9/27/2011	CHTK03101-M1011	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•	-				-	•					
85PLT03101	9/27/2011	CHTK03101-M1011	N/A N/A	N N	ww	SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE	ND ND	0.1	1	μg/L	U
85PLT03101 85PLT03101	9/27/2011	CHTK03101-M1011 CHTK03101-M1011	N/A	N	WW	SW8260B SW8260B	SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03101 85PLT03101	11/1/2011	CHTK03101-M1111 CHTK03101-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.3	1	μg/L μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	11/1/2011 11/1/2011	CHTK03101-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	1.2 ND	0.2	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111 CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	11/1/2011	CHTK03101-M1111 CHTK03101-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE TRICHLOROETHENE (TCE)	ND ND	0.1	1	μg/L μg/L	U
85PLT03101	11/1/2011	CHTK03101-M1111	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND	0.16	1	μg/L	U
85PLT03101 85PLT03101	12/2/2011 12/2/2011	CHTK03101-M1211 CHTK03101-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROE I HANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.3	1	μg/L μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	1.2	0.2	1	μg/L	<u> </u>
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03101	12/2/2011	CHTK03101-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROMETHANE	ND 1.7	0.2	1	μg/L	U
85PLT03101 85PLT03101	12/2/2011 12/2/2011	CHTK03101-M1211 CHTK03101-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	1.7 ND	0.2	1	μg/L μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	ww	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
001 L103 101	12/2/2011	OTTINUSTOT-WITZTT	IN/A	IN	4 V V V	0110200D	5445030	DIDITOMOUT LONGWIET HAINE	טאו	0.15	<u>'</u>	μg/L	

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	WW	SW8260B SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	12/2/2011	CHTK03101-M1211 CHTK03101-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	ww	SW8260B	SW5030	TOLUENE	ND	0.13	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	ww	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
85PLT03101	12/2/2011	CHTK03101-M1211	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	12/28/2011	CHTK03101-M0112 CHTK03101-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	ww	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03101 85PLT03101	12/28/2011	CHTK03101-M0112 CHTK03101-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	ww	SW8260B	SW5030	TOLUENE	ND	0.13	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	ww	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03101	12/28/2011	CHTK03101-M0112	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A N/A	N N	ww	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102 85PLT03102	1/31/2011	CHTK03102-M0211 CHTK03102-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND ND	0.2	1	µg/L	U
85PLT03102 85PLT03102	1/31/2011	CHTK03102-M0211 CHTK03102-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	μg/L μg/L	U
85PLT03102 85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
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85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102	Date 1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011	Sample ID CHTK03102-M0211 CHTK03102-M0211 CHTK03102-M0211 CHTK03102-M0211 CHTK03102-M0211 CHTK03102-M0211	N/A N/A N/A N/A	N N N	WW WW	SW8260B	Prep SW5030	Analyte BROMOMETHANE	Result ND	DL 0.5	RL 1	Units μg/L	Qual U
85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102	1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011	CHTK03102-M0211 CHTK03102-M0211 CHTK03102-M0211 CHTK03102-M0211 CHTK03102-M0211	N/A N/A	N					ND	0.5	1	μg/L	
85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102	1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011	CHTK03102-M0211 CHTK03102-M0211 CHTK03102-M0211 CHTK03102-M0211	N/A		ww							_	
85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102	1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011	CHTK03102-M0211 CHTK03102-M0211 CHTK03102-M0211			ww	SW8260B	SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND ND	0.2	1	μg/L	U
85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102	1/31/2011 1/31/2011 1/31/2011 1/31/2011 1/31/2011	CHTK03102-M0211 CHTK03102-M0211	11/7	N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROETHANE	ND	0.17	1	μg/L μg/L	U
85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102	1/31/2011 1/31/2011 1/31/2011 1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.3	1	μg/L	J
85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102	1/31/2011		N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102 85PLT03102 85PLT03102 85PLT03102 85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1	0.2	1	μg/L	
85PLT03102 85PLT03102 85PLT03102 85PLT03102		CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102 85PLT03102 85PLT03102	4/04/0044	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102 85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
0FDI T00400	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
	1/31/2011	CHTK03102-M0211 CHTK03102-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L μg/L	U
-	1/31/2011	CHTK03102-M0211	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
85PLT03102	1/31/2011	CHTK03102-M0211	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03102	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
-	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.2	1	μg/L	J
	2/25/2011	CHTK03102-M0311 CHTK03102-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND ND	0.13	1	μg/L μg/L	U
+	2/25/2011	CHTK03102-M0311	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
	2/25/2011	CHTK03102-M0311	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
	2/25/2011	CHTK03102-M0311	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03102	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03102	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03102	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
-	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
-	2/25/2011	CHTK03102-M0311	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
	2/25/2011	CHTK03102-M0311 CHTK03102-M0311	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L μg/L	U
	2/25/2011	CHTK03102-M0311	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
-	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03102	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03102	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	1	0.2	1	μg/L	
85PLT03102	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.6	0.2	1	μg/L	
	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
+	2/25/2011 2/25/2011	CHTK03102-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M.PYVI ENE (SLIM OF ISOMERS)	ND ND	0.2	1	μg/L	U
-	2/25/2011	CHTK03102-M0311 CHTK03102-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND	1	2	μg/L μg/L	U
	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
-	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03102	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03102	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
-	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
-	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
-	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
	2/25/2011	CHTK03102-M0311	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03102	4/1/2011 4/1/2011	CHTK03102-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	BRL ND	0.18	1	μg/L	J
85PLT03102 85PLT03102	4/1/2011	CHTK03102-M0411 CHTK03102-M0411	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.11	1	μg/L	J
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		-					-	,					
85PLT03102 85PLT03102	4/1/2011 4/1/2011	CHTK03102-M0411 CHTK03102-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16 0.5	1	μg/L μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
85PLT03102 85PLT03102	4/1/2011 4/1/2011	CHTK03102-M0411 CHTK03102-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROETHANE	ND ND	0.17	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.5	1	μg/L μg/L	J
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.8	0.2	1	μg/L	
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	ww	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03102 85PLT03102	4/1/2011 4/1/2011	CHTK03102-M0411 CHTK03102-M0411	N/A N/A	N	ww	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L μg/L	U
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.1	1	μg/L	J
85PLT03102	4/1/2011	CHTK03102-M0411	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	ww	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03102 85PLT03102	4/29/2011 4/29/2011	CHTK03102-M0511 CHTK03102-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16 0.5	1	μg/L	U
85PLT03102 85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	µg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	1.3	0.2	1	μg/L	
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03102 85PLT03102	4/29/2011 4/29/2011	CHTK03102-M0511 CHTK03102-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND 1	0.5	1	µg/L	U
85PLT03102 85PLT03102	4/29/2011	CHTK03102-M0511 CHTK03102-M0511	N/A N/A	N	ww	SW8260B SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L μg/L	U
85PLT03102 85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.7	0.2	1	μg/L μg/L	
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND RPI	0.1	1	µg/L	U
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	∪.∠	1	μg/L	J

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03102	4/29/2011	CHTK03102-M0511	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03102 85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03102 85PLT03102	5/31/2011	CHTK03102-M0611 CHTK03102-M0611	N/A	N	ww	SW8260B SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03102 85PLT03102	5/31/2011	CHTK03102-M0611	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	µg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03102 85PLT03102	5/31/2011 5/31/2011	CHTK03102-M0611 CHTK03102-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND ND	0.5	1	μg/L μg/l	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	µg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03102 85PLT03102	5/31/2011	CHTK03102-M0611 CHTK03102-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	tert-BUTYL METHYL ETHER TETRACHLOROETHENE (PCE)	ND ND	0.2	1	μg/L	U
85PLT03102 85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.19	1	μg/L μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	Ν	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
85PLT03102	5/31/2011	CHTK03102-M0611	N/A	Ν	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03102	6/29/2011	CHTK03102-M0711S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
85PLT03102	6/29/2011	CHTK03102-M0711S	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
85PLT03102	6/29/2011	CHTK03102-M0711S	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
85PLT03102	6/29/2011	CHTK03102-M0711S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
85PLT03102 85PLT03102	6/29/2011	CHTK03102-M0711S CHTK03102-M0711S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM cis-1,2-DICHLOROETHENE	BRL BRL	0.16 0.16	1	μg/L μg/L	JS
85PLT03102	6/29/2011	CHTK03102-M0711S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.10	1	μg/L	US
85PLT03102	6/29/2011	CHTK03102-M0711S	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
85PLT03102	6/29/2011	CHTK03102-M0711S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102 85PLT03102	7/8/2011 7/8/2011	CHTK03102-O0711 CHTK03102-O0711	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND ND	0.15 0.16	1	μg/L μg/L	U
85PLT03102 85PLT03102	7/8/2011	CHTK03102-00711	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.16	1	μg/L μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	µg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	µg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	Ν	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03102 85PLT03102	7/8/2011 7/8/2011	CHTK03102-O0711 CHTK03102-O0711	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	1	μg/L μg/L	U
85PLT03102	7/8/2011	CHTK03102-00711	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	Ν	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
85PLT03102	7/8/2011	CHTK03102-O0711	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03102	7/27/2011	CHTK03102-M0811S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
85PLT03102 85PLT03102	7/27/2011 7/27/2011	CHTK03102-M0811S CHTK03102-M0811S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.2	1	μg/L μg/L	US
85PLT03102 85PLT03102	7/27/2011	CHTK03102-M0811S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L μg/L	US
85PLT03102	7/27/2011	CHTK03102-M0811S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
85PLT03102	7/27/2011	CHTK03102-M0811S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
85PLT03102	7/27/2011	CHTK03102-M0811S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
85PLT03102	7/27/2011	CHTK03102-M0811S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
85PLT03102	7/27/2011	CHTK03102-M0811S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT03102	8/25/2011	CHTK03102-M0911S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
85PLT03102	8/25/2011	CHTK03102-M0911S	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
85PLT03102	8/25/2011	CHTK03102-M0911S	N/A	N	WW	SW8260B	SW5030	BENZENE CARRON TETRACIII ODIDE	ND	0.17	1	μg/L	US
85PLT03102 85PLT03102	8/25/2011 8/25/2011	CHTK03102-M0911S CHTK03102-M0911S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	BRL BRL	0.17 0.16	1	μg/L μg/L	JS JS
85PLT03102	8/25/2011	CHTK03102-M0911S	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.3	0.16	1	µg/L	S
85PLT03102	8/25/2011	CHTK03102-M0911S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
85PLT03102	8/25/2011	CHTK03102-M0911S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
85PLT03102	8/25/2011	CHTK03102-M0911S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03102	9/27/2011	CHTK03102-M1011	N/A N/A	N N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL ND	0.13	1	μg/L	J
85PLT03102 85PLT03102	9/27/2011	CHTK03102-M1011 CHTK03102-M1011	N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	µg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	µg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMODICHLOROMETHANE BROMOFORM	ND ND	0.15	1	µg/L	U
85PLT03102 85PLT03102	9/27/2011	CHTK03102-M1011 CHTK03102-M1011	N/A N/A	N N	WW	SW8260B SW8260B	SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L μg/L	U
85PLT03102 85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	1.2	0.3	1	μg/L μg/L	
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	1	0.2	1	μg/L	
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.8	0.2	1	μg/L	
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE M B VVI ENE (SUM OF ISOMERS)	ND	0.2	1	μg/L	U
85PLT03102 85PLT03102	9/27/2011	CHTK03102-M1011 CHTK03102-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	µg/L	U
85PLT03102 85PLT03102	9/27/2011	CHTK03102-M1011 CHTK03102-M1011	N/A N/A	N	WW	SW8260B SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
00FL10310Z	3/2//2011	CHTRUSTUZ-WITUTT	IN/A	ıN	V V V V	SVVOZOUB	3443030	U-ATLENE (T,ZDIIVIETHTLDENZENE)	ND	U.Z	ı	µg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	ww	SW8260B	SW5030	tert-BUTYL METHYL ETHER	BRL	0.2	1	μg/L	J
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1.1	0.2	1	μg/L	
85PLT03102	9/27/2011	CHTK03102-M1011	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03102 85PLT03102	11/1/2011	CHTK03102-M1111 CHTK03102-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.18	1	µg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	µg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	Ν	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102 85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03102 85PLT03102	11/1/2011	CHTK03102-M1111 CHTK03102-M1111	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	μg/L μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
85PLT03102 85PLT03102	11/1/2011	CHTK03102-M1111 CHTK03102-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROMETHANE cis-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	ww	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	µg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03102 85PLT03102	11/1/2011	CHTK03102-M1111 CHTK03102-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1 1	μg/L μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	µg/L	U
85PLT03102	11/1/2011	CHTK03102-M1111	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	µg/L	U
85PLT03102	12/2/2011 12/2/2011	CHTK03102-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.5 0.15	1	µg/L	U
85PLT03102 85PLT03102	12/2/2011	CHTK03102-M1211 CHTK03102-M1211	N/A N/A	N N	WW	SW8260B SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND	0.15	1	μg/L μg/L	U
85PLT03102 85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.16	1	μg/L μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE CARRON TETRACHI ORIDE	ND	0.5	1	μg/L	U
85PLT03102 85PLT03102	12/2/2011 12/2/2011	CHTK03102-M1211	N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE	ND ND	0.2	1	µg/L	U
85PLT03102 85PLT03102	12/2/2011	CHTK03102-M1211	N/A N/A	N N	WW	SW8260B SW8260B		CHLOROBENZENE CHLOROETHANE	ND ND	0.17	1	µg/L	U
00FL1U31U2	12/2/2011	CHTK03102-M1211	IN/A	IN	VVVV	2440700R	SW5030	UNLUKUETHANE	ND	0.5	- 1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•	-				-	,					
85PLT03102 85PLT03102	12/2/2011	CHTK03102-M1211 CHTK03102-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM CHLOROMETHANE	BRL ND	0.2	1	μg/L μg/L	J
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.2	1	μg/L	J
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03102 85PLT03102	12/2/2011	CHTK03102-M1211 CHTK03102-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TETRACHLOROETHENE (PCE) TOLUENE	ND ND	0.19	1	μg/L	U
85PLT03102 85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	ww	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03102	12/2/2011	CHTK03102-M1211	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03102 85PLT03102	12/28/2011	CHTK03102-M0112 CHTK03102-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.16	1	μg/L μg/L	U
85PLT03102 85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	ww	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	ww	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03102 85PLT03102	12/28/2011	CHTK03102-M0112 CHTK03102-M0112	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	CHLOROFORM CHLOROMETHANE	BRL ND	0.2	1	μg/L μg/L	J
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1	0.2	1	μg/L	<u> </u>
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03102 85PLT03102	12/28/2011 12/28/2011	CHTK03102-M0112 CHTK03102-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
85PLT03102 85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	ww	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03102	12/28/2011	CHTK03102-M0112	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03201 85PLT03201	1/31/2011	CHTK03201-M0211 CHTK03201-M0211	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROETHANE 1,2-DICHLOROPROPANE	ND ND	0.5	1	µg/L	U
85PLT03201 85PLT03201	1/31/2011	CHTK03201-M0211 CHTK03201-M0211	N/A N/A	N	WW	SW8260B SW8260B	SW5030	1,3-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND	0.5	1	μg/L μg/L	U
00FL103201	1/31/2011	GETTRUSZUT-IVIUZTT	IN/A	IN	v v v V	3W0Z00B	3442030	1,0"DIUNUDENZENE	טא	∪.∠		μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	1/31/2011	CHTK03201-M0211 CHTK03201-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOFORM	ND ND	0.15	1	μg/L μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	ww	SW8260B	SW5030	BROMOMETHANE	ND	0.12	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201 85PLT03201	1/31/2011	CHTK03201-M0211 CHTK03201-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	ETHYLBENZENE M,P-XYLENE (SUM OF ISOMERS)	ND ND	0.2	1	μg/L μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	ww	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03201	1/31/2011	CHTK03201-M0211	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	2/25/2011	CHTK03201-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE	ND ND	0.18	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311 CHTK03201-M0311	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	ww	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	1,3-DICHLOROBENZENE	ND ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	2/25/2011 2/25/2011	CHTK03201-M0311 CHTK03201-M0311	N/A	N	ww	SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND	0.19	1	μg/L μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03201	2/25/2011 2/25/2011	CHTK03201-M0311 CHTK03201-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROMETHANE	ND BRL	0.2	1	μg/L	J
85PLT03201 85PLT03201	2/25/2011	CHTK03201-M0311 CHTK03201-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	ww	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	2/25/2011 2/25/2011	CHTK03201-M0311 CHTK03201-M0311	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	2/25/2011	CHTK03201-M0311 CHTK03201-M0311	N/A N/A	N	ww	SW8260B SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.1	1	μg/L μg/L	U
85PLT03201	2/25/2011	CHTK03201-M0311	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	ww	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE BENZENE	ND	0.19	1	μg/L	U
85PLT03201 85PLT03201	4/1/2011 4/1/2011	CHTK03201-M0411 CHTK03201-M0411	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N N	ww	SW8260B SW8260B	SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	1.2 ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	4/1/2011 4/1/2011	CHTK03201-M0411 CHTK03201-M0411	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE	ND ND	0.1 0.15	1	μg/L μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	Ν	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	4/1/2011 4/1/2011	CHTK03201-M0411 CHTK03201-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND ND	0.2	1	μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.1	1	μg/L μg/L	U
85PLT03201	4/1/2011	CHTK03201-M0411	N/A	N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201 85PLT03201	4/29/2011 4/29/2011	CHTK03201-M0511	N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND ND	0.15	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511 CHTK03201-M0511	N/A N/A	N N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.16	1	μg/L μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
85PLT03201 85PLT03201	4/29/2011 4/29/2011	CHTK03201-M0511 CHTK03201-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROBENZENE CHLOROETHANE	ND ND	0.17	1	μg/L μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.3	1	μg/L μg/L	J
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.3	0.2	1	μg/L	
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	STYRENE And DUTY! METUN ETHER	ND	0.2	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U

						-		ummary Letter Report					
Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03201 85PLT03201	4/29/2011 4/29/2011	CHTK03201-M0511 CHTK03201-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TOLUENE trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	ww	SW8260B	SW5030	trans-1.3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03201	4/29/2011	CHTK03201-M0511	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L	J
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03201 85PLT03201	5/31/2011	CHTK03201-M0611 CHTK03201-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1.1-DICHLOROETHENE	BRL BRL	0.2	1	μg/L	J
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	5/31/2011 5/31/2011	CHTK03201-M0611 CHTK03201-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	μg/L μg/l	U
85PLT03201 85PLT03201	5/31/2011	CHTK03201-M0611 CHTK03201-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	1.5	0.2	1	μg/L	
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	CHLOROFORM CHLOROMETHANE	1.1 ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	5/31/2011	CHTK03201-M0611 CHTK03201-M0611	N/A N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE	1.8	0.2	1	μg/L μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	ww	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	5/31/2011	CHTK03201-M0611 CHTK03201-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
85PLT03201	5/31/2011	CHTK03201-M0611	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03201	6/29/2011	CHTK03201-M0711S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
85PLT03201 85PLT03201	6/29/2011 6/29/2011	CHTK03201-M0711S CHTK03201-M0711S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.2	1	μg/L μg/L	US
85PLT03201	6/29/2011	CHTK03201-M0711S	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
85PLT03201	6/29/2011	CHTK03201-M0711S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	ND	0.16	1	μg/L	US
85PLT03201	6/29/2011	CHTK03201-M0711S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
85PLT03201	6/29/2011	CHTK03201-M0711S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
85PLT03201	6/29/2011	CHTK03201-M0711S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
85PLT03201	6/29/2011	CHTK03201-M0711S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT03201 85PLT03201	7/27/2011 7/27/2011	CHTK03201-M0811S CHTK03201-M0811S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,4-DICHLOROBENZENE	ND ND	0.16	1	μg/L	US
85PLT03201 85PLT03201	7/27/2011	CHTK03201-M0811S CHTK03201-M0811S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.2	1	μg/L μg/L	US
85PLT03201	7/27/2011	CHTK03201-M0811S	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
85PLT03201	7/27/2011	CHTK03201-M0811S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
85PLT03201	7/27/2011	CHTK03201-M0811S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
85PLT03201	7/27/2011	CHTK03201-M0811S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
85PLT03201	7/27/2011	CHTK03201-M0811S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
85PLT03201	7/27/2011	CHTK03201-M0811S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT03201	8/25/2011	CHTK03201-M0911S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
85PLT03201 85PLT03201	8/25/2011 8/25/2011	CHTK03201-M0911S CHTK03201-M0911S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.2	1	μg/L μg/l	US
85PLT03201 85PLT03201	8/25/2011	CHTK03201-M0911S CHTK03201-M0911S	N/A N/A	N	WW	SW8260B SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L μg/L	JS
85PLT03201	8/25/2011	CHTK03201-M0911S	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03201	8/25/2011	CHTK03201-M0911S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	BRL	0.16	1	μg/L	JS
85PLT03201	8/25/2011	CHTK03201-M0911S	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
85PLT03201	8/25/2011	CHTK03201-M0911S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
85PLT03201	8/25/2011	CHTK03201-M0911S	N/A	Ν	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03201 85PLT03201	9/27/2011	CHTK03201-M1011 CHTK03201-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	Ν	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201 85PLT03201	9/27/2011	CHTK03201-M1011 CHTK03201-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.3	1	μg/L μg/L	J
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.4	0.2	1	μg/L	<u> </u>
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	9/27/2011	CHTK03201-M1011 CHTK03201-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	μg/L μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	µg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03201	9/27/2011	CHTK03201-M1011 CHTK03201-M1111	N/A N/A	N N	ww	SW8260B	SW5030	VINYL CHLORIDE	ND BRL	0.2	1 1	μg/L	U J
85PLT03201 85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	ND	0.18	1	μg/L μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	ww	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	µg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	µg/L	U
85PLT03201 85PLT03201	11/1/2011 11/1/2011	CHTK03201-M1111 CHTK03201-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND ND	0.2	1	μg/L μg/l	U
85PLT03201 85PLT03201	11/1/2011	CHTK03201-M11111 CHTK03201-M11111	N/A N/A	N	WW	SW8260B SW8260B	SW5030	BENZENE 1,4-DICHLOROBENZENE	ND	0.19	1	μg/L μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	1.5	0.2	1	μg/L	
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND 4.5	0.2	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.5	0.2	1	μg/L	
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND	0.4	1	μg/L	U
85PLT03201 85PLT03201	11/1/2011	CHTK03201-M1111 CHTK03201-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	1	μg/L μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	ww	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
85PLT03201	11/1/2011	CHTK03201-M1111	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03201 85PLT03201	12/2/2011	CHTK03201-M1211 CHTK03201-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.13	1	μg/L μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	ww	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE BENZENE	ND	0.19	1	μg/L	U
85PLT03201 85PLT03201	12/2/2011	CHTK03201-M1211 CHTK03201-M1211	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	12/2/2011	CHTK03201-M1211 CHTK03201-M1211	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND ND	0.1	1	μg/L μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	ww	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03201	12/2/2011	CHTK03201-M1211	N/A	N	WW MM	SW8260B	SW5030	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	12/2/2011 12/2/2011	CHTK03201-M1211 CHTK03201-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE)	ND ND	0.1	1	μg/L μg/l	U
85PLT03201 85PLT03201	12/2/2011	CHTK03201-M1211 CHTK03201-M1211	N/A N/A	N	WW	SW8260B SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW MM	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201 85PLT03201	12/28/2011 12/28/2011	CHTK03201-M0112 CHTK03201-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DICHLOROPROPANE 1,3-DICHLOROBENZENE	ND ND	0.5	1	μg/L μg/l	U
85PLT03201 85PLT03201	12/28/2011	CHTK03201-M0112 CHTK03201-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.19	1	μg/L μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
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85PLT03201 85PLT03201	12/28/2011	CHTK03201-M0112 CHTK03201-M0112	N/A N/A	N N	ww	SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.5	1	μg/L μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03201 85PLT03201	12/28/2011	CHTK03201-M0112 CHTK03201-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	ww	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03201	12/28/2011	CHTK03201-M0112	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03202 85PLT03202	1/31/2011	CHTK03202-M0211 CHTK03202-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1.1.2.2-TETRACHLOROETHANE	BRL ND	0.18	1	μg/L ug/l	J
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03202 85PLT03202	1/31/2011	CHTK03202-M0211 CHTK03202-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	μg/L μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202 85PLT03202	1/31/2011	CHTK03202-M0211 CHTK03202-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	1.2 ND	0.2	1	μg/L μg/L	U
85PLT03202 85PLT03202	1/31/2011	CHTK03202-M0211	N/A N/A	N	ww	SW8260B SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	ww	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03202	1/31/2011	CHTK03202-M0211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND ND	0.2	1	μg/L ug/l	U
85PLT03202 85PLT03202	1/31/2011	CHTK03202-M0211 CHTK03202-M0211	N/A N/A	N N	WW	SW8260B SW8260B	SW5030 SW5030	trans-1,3-DICHLOROPROPENE TRICHLOROETHENE (TCE)	ND ND	0.1	1	μg/L μg/L	U
85PLT03202 85PLT03202	1/31/2011	CHTK03202-M0211	N/A N/A	N	ww	SW8260B SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L μg/L	U
85PLT03202 85PLT03202	2/25/2011	CHTK03202-M0211 CHTK03202-M0310	N/A	N	ww	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	BRL	0.18	1	μg/L μg/L	J
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.2	1	μg/L	J
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
	0/05/0044	CHTK02202 M0240	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	14/7	.,,		01102002			.,,,			13	+

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	Ν	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03202 85PLT03202	2/25/2011 2/25/2011	CHTK03202-M0310 CHTK03202-M0310	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	μg/L μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	1	0.3	1	μg/L μg/L	
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	Ν	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.6	0.2	1	μg/L	
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03202	2/25/2011 2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03202 85PLT03202	2/25/2011	CHTK03202-M0310 CHTK03202-M0310	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	0.2	1	μg/L μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	Ν	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	Ν	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.2	1	μg/L	J
85PLT03202	2/25/2011	CHTK03202-M0310	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U .
85PLT03202 85PLT03202	4/1/2011 4/1/2011	CHTK03202-M0411 CHTK03202-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,1-TRICHLOROETHANE 1,1,2,2-TETRACHLOROETHANE	BRL ND	0.18	1	μg/L	J
85PLT03202	4/1/2011	CHTK03202-W0411 CHTK03202-M0411	N/A	N	WW	SW8260B SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.11	1	μg/L	J
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	BRL	0.13	1	μg/L	J
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	Ν	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	Ν	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03202 85PLT03202	4/1/2011 4/1/2011	CHTK03202-M0411 CHTK03202-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.19	1	μg/L μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	1.6	0.2	1	μg/L	
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	4/1/2011 4/1/2011	CHTK03202-M0411	N/A	N N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.8 ND	0.2	1	µg/L	U
85PLT03202 85PLT03202	4/1/2011	CHTK03202-M0411 CHTK03202-M0411	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	cis-1,3-DICHLOROPROPENE DIBROMOCHLOROMETHANE	ND ND	0.1 0.15	1	μg/L μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	µg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	BRL	0.19	1	μg/L	J
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	1	0.2	1	μg/L	
85PLT03202	4/1/2011	CHTK03202-M0411	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	µg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	Ν	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202 85PLT03202	4/29/2011 4/29/2011	CHTK03202-M0511 CHTK03202-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE) 1,2-DICHLOROBENZENE	ND ND	0.15 0.16	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.16	1	μg/L μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N N	WW	SW8260B	SW5030	BROMOMETHANE CARBON TETRACHLORIDE	ND	0.5	1	μg/L	U
85PLT03202 85PLT03202	4/29/2011 4/29/2011	CHTK03202-M0511 CHTK03202-M0511	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROBENZENE	ND ND	0.2	1	μg/L μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511 CHTK03202-M0511	N/A	N	WW	SW8260B SW8260B	SW5030	CHLOROETHANE	ND	0.17	1	μg/L μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A N/A	N N	ww	SW8260B	SW5030 SW5030	METHYLENE CHLORIDE O-XYLENE (1,2DIMETHYLBENZENE)	ND ND	1	1	μg/L	U
85PLT03202 85PLT03202	4/29/2011 4/29/2011	CHTK03202-M0511 CHTK03202-M0511	N/A	N	WW	SW8260B SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	ww	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	µg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03202	4/29/2011	CHTK03202-M0511	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03202 85PLT03202	5/31/2011	CHTK03202-M0611 CHTK03202-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.13	1 1	μg/L μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHANE	BRL	0.11	1	μg/L	J
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	µg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202 85PLT03202	5/31/2011 5/31/2011	CHTK03202-M0611 CHTK03202-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE	ND ND	0.2	1	μg/L μg/l	U
85PLT03202 85PLT03202	5/31/2011	CHTK03202-M0611	N/A N/A	N N	WW	SW8260B SW8260B	SW5030	1,4-DICHLOROBENZENE BENZENE	ND	0.19	1	μg/L μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	ww	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.2	1	μg/L	J
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202 85PLT03202	5/31/2011	CHTK03202-M0611 CHTK03202-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	cis-1,2-DICHLOROETHENE cis-1,3-DICHLOROPROPENE	BRL ND	0.2	1	μg/L μg/L	J
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.13	1	μg/L	U
33. L100202	0,01/2011	500202 MI0011	19//1	- ''		3.702000	2.10000	Z IIII EDEIAZEIAE	.10	J.£		49'L	

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		-	-				-	•					
85PLT03202 85PLT03202	5/31/2011	CHTK03202-M0611 CHTK03202-M0611	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	M,P-XYLENE (SUM OF ISOMERS) METHYLENE CHLORIDE	ND ND	0.4	2	μg/L μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	BRL	0.2	1	μg/L	J
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202	5/31/2011	CHTK03202-M0611	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03202 85PLT03202	5/31/2011 6/29/2011	CHTK03202-M0611 CHTK03202-M0711S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	VINYL CHLORIDE 1,1,2,2-TETRACHLOROETHANE	ND ND	0.2	1	μg/L	U
85PLT03202	6/29/2011	CHTK03202-M0711S	N/A	N	ww	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.10	1	μg/L μg/L	US
85PLT03202	6/29/2011	CHTK03202-M0711S	N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
85PLT03202	6/29/2011	CHTK03202-M0711S	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L	JS
85PLT03202	6/29/2011	CHTK03202-M0711S	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	1.1	0.16	1	μg/L	S
85PLT03202	6/29/2011	CHTK03202-M0711S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.1	0.16	1	μg/L	S
85PLT03202	6/29/2011	CHTK03202-M0711S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
85PLT03202	6/29/2011	CHTK03202-M0711S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
85PLT03202	6/29/2011	CHTK03202-M0711S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT03202	7/27/2011	CHTK03202-M0811S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
85PLT03202 85PLT03202	7/27/2011 7/27/2011	CHTK03202-M0811S CHTK03202-M0811S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,4-DICHLOROBENZENE BENZENE	ND ND	0.2	1	μg/L μg/L	US
85PLT03202 85PLT03202	7/27/2011	CHTK03202-M0811S CHTK03202-M0811S	N/A N/A	N	ww	SW8260B SW8260B	SW5030	CARBON TETRACHLORIDE	BRL	0.17	1	μg/L μg/L	JS
85PLT03202	7/27/2011	CHTK03202-M0811S	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
85PLT03202	7/27/2011	CHTK03202-M0811S	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.4	0.16	1	μg/L	S
85PLT03202	7/27/2011	CHTK03202-M0811S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
85PLT03202	7/27/2011	CHTK03202-M0811S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.27	1	μg/L	US
85PLT03202	7/27/2011	CHTK03202-M0811S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT03202	8/25/2011	CHTK03202-M0911S	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.16	1	μg/L	US
85PLT03202	8/25/2011	CHTK03202-M0911S	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
85PLT03202	8/25/2011	CHTK03202-M0911S	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
85PLT03202 85PLT03202	8/25/2011 8/25/2011	CHTK03202-M0911S CHTK03202-M0911S	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE CHLOROFORM	1.4 BRL	0.17	1	μg/L μg/L	S JS
85PLT03202	8/25/2011	CHTK03202-M0911S	N/A	N	ww	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	1.4	0.16	1	μg/L μg/L	S
85PLT03202	8/25/2011	CHTK03202-M0911S	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.28	1	μg/L	US
85PLT03202	8/25/2011	CHTK03202-M0911S	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	BRL	0.27	1	μg/L	JS
85PLT03202	8/25/2011	CHTK03202-M0911S	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03202 85PLT03202	9/27/2011	CHTK03202-M1011 CHTK03202-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,2,4-TRICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND ND	0.21	1	μg/L μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	ww	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N N	ww	SW8260B	SW5030	BROMOFORM BROMOMETHANE	ND ND	0.12	1	µg/L	U
85PLT03202 85PLT03202	9/27/2011	CHTK03202-M1011 CHTK03202-M1011	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CARBON TETRACHLORIDE	ND ND	0.5	1	μg/L μg/L	U
85PLT03202 85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	ww	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	ww	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		•	-				-	·					
85PLT03202	9/27/2011	CHTK03202-M1011 CHTK03202-M1011	N/A N/A	N N	ww	SW8260B	SW5030 SW5030	O-XYLENE (1,2DIMETHYLBENZENE) STYRENE	ND ND	0.2	1	μg/L	U
85PLT03202 85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03202	9/27/2011	CHTK03202-M1011	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03202 85PLT03202	11/1/2011	CHTK03202-M1111 CHTK03202-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1,2-TRICHLOROETHANE 1,1-DICHLOROETHANE	ND ND	0.11	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	ww	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	ww	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03202 85PLT03202	11/1/2011	CHTK03202-M1111 CHTK03202-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.2	1	μg/L μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	ww	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202 85PLT03202	11/1/2011	CHTK03202-M1111 CHTK03202-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE ETHYLBENZENE	ND ND	0.15	1	μg/L μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	11/1/2011	CHTK03202-M1111	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202 85PLT03202	11/1/2011	CHTK03202-M1111 CHTK03202-M1111	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	ND ND	0.2	1	μg/L μg/L	U
85PLT03202 85PLT03202	12/2/2011	CHTK03202-M11111 CHTK03202-M1211	N/A N/A	N	ww	SW8260B SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.2	1	μg/L μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	ww	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.21	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A N/A	N N	ww	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND ND	0.5	1	μg/L	U
85PLT03202 85PLT03202	12/2/2011 12/2/2011	CHTK03202-M1211 CHTK03202-M1211	N/A N/A	N	ww	SW8260B SW8260B	SW5030 SW5030	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	ND	0.2	1	μg/L μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A N/A	N	ww	SW8260B	SW5030	BENZENE	ND	0.19	1	μg/L μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	ww	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
	12/2/2011	CHTK03202-M1211	N/A	N	ww	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03202	12/2/2011	C111K03202-W1211	14/7	.,,			•			0.2		13	+

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
		-	,				-	•					
85PLT03202 85PLT03202	12/2/2011	CHTK03202-M1211 CHTK03202-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	CHLOROETHANE CHLOROFORM	ND ND	0.5	1	μg/L μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	ww	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03202 85PLT03202	12/2/2011 12/2/2011	CHTK03202-M1211 CHTK03202-M1211	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.2	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	ww	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	ww	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	TRICHLOROETHENE (TCE)	ND	0.2	1	μg/L	U
85PLT03202	12/2/2011	CHTK03202-M1211	N/A	N	WW	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	ND	0.13	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
85PLT03202 85PLT03202	12/28/2011 12/28/2011	CHTK03202-M0112 CHTK03202-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	ND ND	0.2	1	μg/L μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	ww	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	ww	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
85PLT03202 85PLT03202	12/28/2011	CHTK03202-M0112 CHTK03202-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	ww	SW8260B	SW5030	BROMOFORM	ND	0.13	1	μg/L μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROFORM	ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
85PLT03202 85PLT03202	12/28/2011	CHTK03202-M0112 CHTK03202-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	DIBROMOCHLOROMETHANE ETHYLBENZENE	ND ND	0.15	1	μg/L μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112 CHTK03202-M0112	N/A	N	ww	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	ww	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	ww	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	ND	0.19	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N	WW	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
85PLT03202	12/28/2011	CHTK03202-M0112	N/A	N N	WW WW	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	µg/L	U
85PLT03202 85PLT03202	12/28/2011	CHTK03202-M0112 CHTK03202-M0112	N/A N/A	N N	ww	SW8260B SW8260B	SW5030 SW5030	TRICHLOROETHENE (TCE) VINYL CHLORIDE	ND ND	0.2	1	μg/L μg/L	U
BHW493181	6/30/2011	CHPH00140-T0611DIFS	180.31	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	4.4	0.16	1	μg/L μg/L	S
BHW493181	6/30/2011	CHPH10140-T0611DIFS	180.31	FD	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	4.5	0.16	1	μg/L	S
BHW493181	6/30/2011	CHPH00140-T0611DIFS	180.31	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
BHW493181	6/30/2011	CHPH10140-T0611DIFS	180.31	FD	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.2	1	μg/L	US
BHW493181	6/30/2011	CHPH00140-T0611DIFS	180.31	N	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
BHW493181	6/30/2011	CHPH10140-T0611DIFS	180.31	FD	WG	SW8260B	SW5030	BENZENE	ND	0.17	1	μg/L	US
BHW493181	6/30/2011	CHPH00140-T0611DIFS	180.31	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
BHW493181	6/30/2011	CHPH10140-T0611DIFS	180.31	FD	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.17	1	μg/L	US
BHW493181	6/30/2011	CHPH10140-T0611DIFS	180.31	FD	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.16	1	μg/L	JS
BHW493181	6/30/2011	CHPH00140-T0611DIFS	180.31	N	WG	SW8260B	SW5030	CHLOROFORM	1 ND	0.16	1	μg/L	S
BHW493181	6/30/2011	CHPH00140-T0611DIFS	180.31	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
	6/30/2011	CHPH10140-T0611DIFS	180.31	FD	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.16	1	μg/L	US
	6/30/2011	CHPH10140-T0611DIFS	180.31	FD	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	2.2	0.10	1	μg/L μg/L	S
<u> </u>	6/30/2011	CHPH00140-T0611DIFS	180.31	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	2.4	0.28	1	μg/L	S
BHW493181	6/30/2011	CHPH00140-T0611DIFS	180.31	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	10.4	0.27	1	μg/L	S
BHW493181	6/30/2011	CHPH10140-T0611DIFS	180.31	FD	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	10.5	0.27	1	μg/L	S
BHW493181	6/30/2011	CHPH00140-T0611DIFS	180.31	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
BHW493181	6/30/2011	CHPH10140-T0611DIFS	180.31	FD	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.25	1	μg/L	US
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,1,1,2-TETRACHLOROETHANE	ND	0.25	0.5	μg/L	U
-	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,1,1-TRICHLOROETHANE	ND	0.25	0.5	μg/L	U
-	8/31/2011 8/31/2011	CHPJ00007-A0911DIF CHPJ00007-A0911DIF	58.2 58.2	N N	WG WG	E524.2 E524.2	METHOD METHOD	1,1,2,2-TETRACHLOROETHANE 1,1,2-TRICHLOROETHANE	ND ND	0.25	0.5	μg/L μg/L	U
<u> </u>	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,1-DICHLOROETHANE	ND	0.25	0.5	μg/L μg/L	U
-	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,1-DICHLOROETHENE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,1-DICHLOROPROPENE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,2,3-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,2,3-TRICHLOROPROPANE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,2,4-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,2,4-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
<u> </u>	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.25	0.5	μg/L	U
 	8/31/2011	CHPJ00007-A0911DIF	58.2	N N	WG WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
	8/31/2011 8/31/2011	CHPJ00007-A0911DIF CHPJ00007-A0911DIF	58.2 58.2	N N	WG	E524.2 E524.2	METHOD METHOD	1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	ND ND	0.25	0.5	μg/L μg/L	U
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,2-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
-	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,3,5-TRIMETHYLBENZENE	ND	0.25	0.5	μg/L	U
<u> </u>	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,3-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,3-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	1,4-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	2,2-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	2-CHLOROTOLUENE	ND	0.25	0.5	μg/L	U
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	2-CHLOROTOLUENE	ND	0.25	0.5	μg/L	U
-	8/31/2011 8/31/2011	CHPJ00007-A0911DIF CHPJ00007-A0911DIF	58.2 58.2	N N	WG WG	E524.2 E524.2	METHOD METHOD	BENZENE BROMOBENZENE	ND ND	0.25	0.5	μg/L μg/L	U
-	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	BROMOCHLOROMETHANE	ND	0.25	0.5	μg/L μg/L	U
 	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	BROMODICHLOROMETHANE	ND	0.25	0.5	μg/L	U
-	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	BROMOFORM	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	BROMOMETHANE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	CARBON TETRACHLORIDE	ND	0.25	0.5	μg/L	U
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	CHLOROBENZENE	ND	0.25	0.5	μg/L	U
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	CHLOROETHANE	ND	0.25	0.5	μg/L	U
<u> </u>	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	CHLOROFORM	2	0.25	0.5	μg/L	
-	8/31/2011 8/31/2011	CHPJ00007-A0911DIF CHPJ00007-A0911DIF	58.2 58.2	N N	WG WG	E524.2 E524.2	METHOD METHOD	CHLOROMETHANE cis-1,2-DICHLOROETHENE	BRL ND	0.25	0.5	μg/L	J
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	cis-1,3-DICHLOROPROPENE	ND	0.25	0.5	μg/L μg/L	U
-	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	DIBROMOCHLOROMETHANE	ND	0.25	0.5	μg/L	U
<u> </u>	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	DIBROMOMETHANE	ND	0.25	0.5	μg/L	U
-	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	DICHLORODIFLUOROMETHANE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	ETHYLBENZENE	ND	0.25	0.5	μg/L	U
-	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	HEXACHLOROBUTADIENE	ND	0.25	0.5	μg/L	U
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	ISOPROPL BENZENE	ND	0.25	0.5	μg/L	U
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	M,P-XYLENE (SUM OF ISOMERS)	ND	0.25	0.5	μg/L	U
	8/31/2011	CHPJ00007-A0911DIF	58.2	N N	WG WG	E524.2	METHOD	METHYLENE CHLORIDE NAPHTHALENE	ND ND	0.5	0.5	μg/L	U
-	8/31/2011 8/31/2011	CHPJ00007-A0911DIF CHPJ00007-A0911DIF	58.2 58.2	N N	WG	E524.2 E524.2	METHOD METHOD	n-BUTYLBENZENE	ND	0.25	0.5	μg/L μg/L	U
<u> </u>	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	n-BUTYLBENZENE	ND	0.25	0.5	μg/L μg/L	U
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.25	0.5	μg/L	U
	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	p-ISOPROPYLTOLUENE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	sec-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	STYRENE	ND	0.25	0.5	μg/L	U
BOMW0007	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	tert-BUTYL METHYL ETHER	ND	0.25	0.5	μg/L	U
-	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	tert-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
-	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	TETRACHLOROETHENE (PCE)	ND	0.25	0.5	μg/L	U
-	8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	TOLUENE	ND	0.25	0.5	μg/L	U
	8/31/2011 8/31/2011	CHPJ00007-A0911DIF CHPJ00007-A0911DIF	58.2 58.2	N N	WG WG	E524.2 E524.2	METHOD METHOD	trans-1,2-DICHLOROETHENE trans-1,3-DICHLOROPROPENE	ND ND	0.25	0.5	μg/L	U
DOM/MO00/		CHPJ00007-A0911DIF CHPJ00007-A0911DIF	58.2	N	WG	E524.2 E524.2	METHOD	TRICHLOROETHENE (TCE)	ND	0.25	0.5	μg/L μg/L	U
	8/31/2011									U.2U		. P3/-	
BOMW0007	8/31/2011 8/31/2011	CHPJ00007-A0911DIF	58.2	N	WG	E524.2	METHOD	TRICHLOROFLUOROMETHANE	ND	0.25	0.5	μg/L	U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,1,1,2-TETRACHLOROETHANE	ND	0.25	0.5		U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,1,1-TRICHLOROETHANE	ND	0.25	0.5	μg/L μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,1,2,2-TETRACHLOROETHANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,1,2-TRICHLOROETHANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,1-DICHLOROETHANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,1-DICHLOROETHENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,1-DICHLOROPROPENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,2,3-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,2,3-TRICHLOROPROPANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,2,4-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N N	WG	E524.2	METHOD	1,2,4-TRICHLOROBENZENE 1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.25	0.5	μg/L	U
BOMW0008 BOMW0008	8/31/2011 8/31/2011	CHPJ00008-A0911DIF CHPJ00008-A0911DIF	60.4	N	WG WG	E524.2 E504.1	METHOD METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND ND	0.005	0.5	μg/L μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,2-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,2-DICHLOROETHANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,2-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,3,5-TRIMETHYLBENZENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,3-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,3-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	1,4-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	2,2-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	2-CHLOROTOLUENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	2-CHLOROTOLUENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	BENZENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N N	WG	E524.2	METHOD METHOD	BROMOCHI ODOMETHANE	ND	0.25	0.5	μg/L	U
BOMW0008 BOMW0008	8/31/2011 8/31/2011	CHPJ00008-A0911DIF CHPJ00008-A0911DIF	60.4 60.4	N	WG WG	E524.2 E524.2	METHOD	BROMOCHLOROMETHANE BROMODICHLOROMETHANE	ND ND	0.25	0.5	μg/L μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	BROMOFORM	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	BROMOMETHANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	CARBON TETRACHLORIDE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	CHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	CHLOROETHANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	CHLOROFORM	2.4	0.25	0.5	μg/L	
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	CHLOROMETHANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	cis-1,2-DICHLOROETHENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	cis-1,3-DICHLOROPROPENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	DIBROMOCHLOROMETHANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	DIBROMOMETHANE DICHLORODIFLUOROMETHANE	ND	0.25	0.5	μg/L	U
BOMW0008 BOMW0008	8/31/2011 8/31/2011	CHPJ00008-A0911DIF CHPJ00008-A0911DIF	60.4	N N	WG WG	E524.2 E524.2	METHOD METHOD	ETHYLBENZENE	BRL ND	0.25	0.5	μg/L μg/L	J
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	HEXACHLOROBUTADIENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	ISOPROPL BENZENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	M,P-XYLENE (SUM OF ISOMERS)	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	METHYLENE CHLORIDE	ND	0.5	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	NAPHTHALENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	n-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	n-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	p-ISOPROPYLTOLUENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N N	WG	E524.2	METHOD	sec-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
BOMW0008 BOMW0008	8/31/2011 8/31/2011	CHPJ00008-A0911DIF CHPJ00008-A0911DIF	60.4	N N	WG WG	E524.2 E524.2	METHOD METHOD	STYRENE tert-BUTYL METHYL ETHER	ND ND	0.25	0.5	μg/L μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	tert-BUTYLBENZENE	ND	0.25	0.5	μg/L μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	TETRACHLOROETHENE (PCE)	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	TOLUENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	trans-1,2-DICHLOROETHENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	trans-1,3-DICHLOROPROPENE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	TRICHLOROETHENE (TCE)	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	TRICHLOROFLUOROMETHANE	ND	0.25	0.5	μg/L	U
BOMW0008	8/31/2011	CHPJ00008-A0911DIF	60.4	N	WG	E524.2	METHOD	VINYL CHLORIDE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,1,1,2-TETRACHLOROETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,1,1-TRICHLOROETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,1,2,2-TETRACHLOROETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N N	WG	E524.2	METHOD	1,1,2-TRICHLOROETHANE	ND	0.25	0.5	μg/L	U
BOMW0009 BOMW0009	8/31/2011 8/31/2011	CHPJ00009-A0911DIF CHPJ00009-A0911DIF	81.75 81.75	N N	WG WG	E524.2 E524.2	METHOD METHOD	1,1-DICHLOROETHANE 1,1-DICHLOROETHENE	ND ND	0.25	0.5	μg/L μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF CHPJ00009-A0911DIF	81.75	N	WG	E524.2 E524.2	METHOD	1,1-DICHLOROPROPENE	ND	0.25	0.5	μg/L μg/L	U
POWINIOUS	0/31/2011	OT IL 2000003-W03 LIDIL	01.75	IN	WG	LU24.2	METHOD	I, I-DIGITLONOF NOPENE	טאו	0.25	0.5	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,2,3-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,2,3-TRICHLOROPROPANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,2,4-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,2,4-TRICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E504.1	METHOD	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.005	0.01	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,2-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,2-DICHLOROETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,2-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,3,5-TRIMETHYLBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,3-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,3-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	1,4-DICHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	2,2-DICHLOROPROPANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	2-CHLOROTOLUENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	2-CHLOROTOLUENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	BENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	BROMOBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	BROMOCHLOROMETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	BROMODICHLOROMETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	BROMOFORM	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	BROMOMETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	CARBON TETRACHLORIDE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	CHLOROBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	CHLOROETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	CHLOROFORM	0.8	0.25	0.5	μg/L	
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	CHLOROMETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	cis-1,2-DICHLOROETHENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	cis-1,3-DICHLOROPROPENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	DIBROMOCHLOROMETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	DIBROMOMETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	DICHLORODIFLUOROMETHANE	1.5	0.25	0.5	μg/L	<u> </u>
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	ETHYLBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	HEXACHLOROBUTADIENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	ISOPROPL BENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	M,P-XYLENE (SUM OF ISOMERS)	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	METHYLENE CHLORIDE	ND	0.5	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	NAPHTHALENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	n-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	n-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	p-ISOPROPYLTOLUENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	sec-BUTYLBENZENE	ND	0.25	0.5	μg/L	
BOMW0009	8/31/2011	CHPJ00009-A0911DIF CHPJ00009-A0911DIF	81.75	N N	WG WG	E524.2 E524.2	METHOD	STYRENE	ND ND	0.25	0.5	μg/L	U
BOMW0009 BOMW0009	8/31/2011 8/31/2011	CHPJ00009-A0911DIF	81.75 81.75	N N	WG	E524.2 E524.2	METHOD METHOD	tert-BUTYL METHYL ETHER tert-BUTYLBENZENE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2 E524.2	METHOD	TETRACHLOROETHENE (PCE)	ND	0.25	0.5	μg/L μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	TOLUENE	ND	0.25	0.5	μg/L μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	trans-1,2-DICHLOROETHENE	ND	0.25	0.5	μg/L μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	trans-1,3-DICHLOROPROPENE	ND	0.25	0.5	μg/L μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	TRICHLOROETHENE (TCE)	ND	0.25	0.5	μg/L μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	TRICHLOROFLUOROMETHANE	ND	0.25	0.5	μg/L	U
BOMW0009	8/31/2011	CHPJ00009-A0911DIF	81.75	N	WG	E524.2	METHOD	VINYL CHLORIDE	ND	0.25	0.5	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	1.5	0.13	1	μg/L μg/L	Ť
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.13	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.11	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	1,1-DICHLOROETHENE	ND	0.13	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	1,2,4-TRICHLOROBENZENE	ND	0.13	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B SW8260B	SW5030	1,2,4-1 RICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611 CHPH00170-T0611	72.85	N	WG	SW8260B SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.5	1		U
USBW493M073			72.85	N	WG	SW8260B SW8260B	SW5030					μg/L	U
	3/9/2011	CHPH00170-T0611						1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.5	1	μg/L	
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U

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Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	STYRENE STUTE	ND	0.2	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1.1	0.19	1	μg/L	-
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.7	0.2	1	μg/L	<u> </u>
USBW493M073	3/9/2011	CHPH00170-T0611	72.85	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	1,1,1-TRICHLOROETHANE	ND	0.18	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	1,1,2,2-TETRACHLOROETHANE	1.4	0.13	1	μg/L	
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	1,1,2-TRICHLOROETHANE	ND	0.11	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N N	WG WG	SW8260B	SW5030	1,1-DICHLOROETHANE	ND	0.2	1	μg/L	U
USBW493M093 USBW493M093	3/9/2011	CHPH00171-T0611	92.85 92.85	N	WG	SW8260B SW8260B	SW5030 SW5030	1,1-DICHLOROETHENE 1,2,4-TRICHLOROBENZENE	ND ND	0.13	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611 CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	1,2-DIBROMO-3-CHLOROPROPANE	ND	0.5	1	μg/L μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	ND	0.15	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	1,2-DICHLOROBENZENE	ND	0.16	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	1,2-DICHLOROETHANE	ND	0.10	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	1,2-DICHLOROPROPANE	ND	0.5	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	1,3-DICHLOROBENZENE	ND	0.2	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	1,4-DICHLOROBENZENE	ND	0.19	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	BENZENE	ND	0.2	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	BROMOCHLOROMETHANE	ND	0.2	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	BROMODICHLOROMETHANE	ND	0.15	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	BROMOFORM	ND	0.12	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	BROMOMETHANE	ND	0.5	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	CARBON TETRACHLORIDE	ND	0.2	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	CHLOROBENZENE	ND	0.17	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	CHLOROETHANE	ND	0.5	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	CHLOROFORM	BRL	0.2	1	μg/L	J
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	CHLOROMETHANE	ND	0.2	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	cis-1,2-DICHLOROETHENE	ND	0.2	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	cis-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	DIBROMOCHLOROMETHANE	ND	0.15	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	ETHYLBENZENE	ND	0.2	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	M,P-XYLENE (SUM OF ISOMERS)	ND	0.4	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	METHYLENE CHLORIDE	ND	1	2	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	O-XYLENE (1,2DIMETHYLBENZENE)	ND	0.2	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	STYRENE	ND	0.2	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	tert-BUTYL METHYL ETHER	ND	0.2	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	TETRACHLOROETHENE (PCE)	1	0.19	1	μg/L	
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	TOLUENE	ND	0.2	1	μg/L	U
			92.85	N	WG	SW8260B	SW5030	trans-1,2-DICHLOROETHENE	ND	0.2			U

Location	Date	Sample ID	Depth	Туре	Matrix	Test	Prep	Analyte	Result	DL	RL	Units	Qual
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	trans-1,3-DICHLOROPROPENE	ND	0.1	1	μg/L	U
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	TRICHLOROETHENE (TCE)	4.3	0.2	1	μg/L	
USBW493M093	3/9/2011	CHPH00171-T0611	92.85	N	WG	SW8260B	SW5030	VINYL CHLORIDE	ND	0.2	1	μg/L	U

Data Source: AFCEE, February 2012, MMR-AFCEE Data Warehouse

Key:

J = estimated value

JS = estimated value for screening analysis

WA = borehole water

WS = matrix spike

WG = groundwater

N/A = not applicable

WS = surface water

ND = not detected

WW = wastewater

N1 = native sample

U = undetected

WA = borehole water

WG = groundwater

WS = surface water

WW = wastewater

ug/L = micrograms per liter